



PRODUCT CATALOGUE





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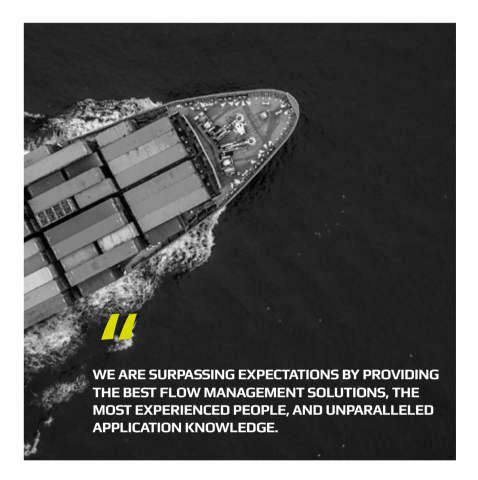
PREMIUM FLOW MANAGEMENT SOLUTIONS

Clorius Controls is a leading manufacturer of valves, actuators, and comprehensive control solutions supporting various marine and industrial applications. Aside from our extensive assortment of control valves and actuators, we provide tailored solutions, including electric, pneumatic, selfacting and direct-acting control systems to meet the specific requirements set by the customer.

Clorius' products are designed to meet the challenging requirements of our clients. Our products, constructed with premium materials ensure longer life cycle, minimal maintenance and lower cost of ownership.









A CENTRURY OF DELIVERING QUALITY

Clorius specializes in the development and production of equipment for monitoring, controlling and regulating heating, cooling and ventilation.

The product range consists of valves, thermostats, pressure differential regulators and electronic controllers. The products make up a complete range within our field of expertise. We have a long-standing tradition of delivery to the ship building industry, industrial applications as well as building heating and ventilation. This means that our products and services are developed in order to match the high requirements set by the maritime industry.

Our vision is to ensure the most reliable and economic solutions whilst meeting the challenging requirements set by our clients.

Clorius' products, constructed with premium materials ensure longer life cycle, minimal maintenance and lower cost of ownership.



PREFFERED SUPPLIER TO THE MARITIME INDUSTRY

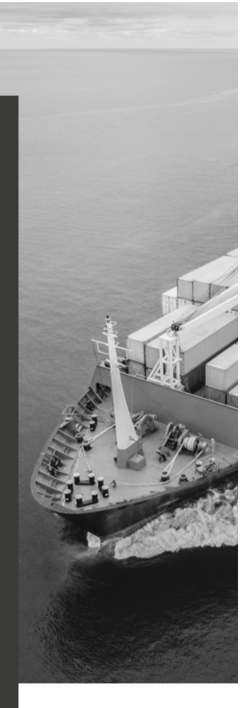
With roots in the maritime industry that go back to 1902, Clorius has become a preferred supplier of solutions for relatively simple as well as far more complex challenges. By working closely with our clients and their suppliers, Clorius adds value throughout the entire lifecycle of the ship. With our focus on quality we provide solutions that guarantee optimal use of the equipment and the vessel.

We take pride in being the preferred supplier to the maritime industry by offering customerspecific, value-driven and long-lasting solutions.

All Clorius Controls solutions are designed with extensive research and development and is supported by over 115 years of experience in the maritime industry.

This is acknowledged by the type approvals for our solutions from multiple classification authorities, including Germanischer Lloyds, DNV GL, ABS, RINA, RS, CCS, KR to name a few.

Clorius' marine products are designed to meet the challenging requirements of shipbuilders around the globe, by delivering premium quality valves and actuators for various marine applications. Their robust construction coupled with premium materials ensures longer life cycle for the vessels, minimal maintenance and lower cost of ownership.



INDUSTRIES WE SERVE

Clorius Controls caters to the specific needs of our clients by supplying premium and highly efficient flow management solutions, comprising of top-quality control valves, actuators and positioners. Our industry insight and knowledge is grounded in the identification of key issues that our client face as well as firsthand experience gained from serving clients throughout out 100-year-plus history.

OUR MARKETS



TYPICAL APPLICATIONS

- Main and auxiliary engine cooling systems
- Fuel and lubricating oil temperature control
- Tank heating and cleaning



Customer specific engineered valves for main and auxiliary engine cooling systems



- Cooling systems on Biomass, Oil & Gas and nuclear power plants
- Cooling water and lubricating oil temperature control on power units



SOLUTIONS OVERVIEW

Clorius Controls specializes in a control valve and actuator portfolio with the lowest cost of ownership for use in challenging conditions. As one of the leading control valve manufacturers, we are committed to providing premium industrial solutions to our clients.

Below are just a few of the configurations we currently produce and supply.

ELECTRIC



For 2-way and 3-way valve up to DN 800. Actuators for linear and $\,$ rotating valve types. Handle for manual control available

SELF-ACTING



Narrow neutral zone (1.5 $^{\circ}$ C - 2.5 $^{\circ}$ C) compared to all other brands.

PNEUMATIC



For 2-way and 3-way valve up to DN 800. Actuators for linear and rotating valve types. PI or alternatively PID pneumatic controllers.

DIRECT-ACTING

DIRECT ACTING WITH WAX ELEMENTS



3 way thermostatic valve is a compact, premium quality control valve suitable for keeping medium temperatures (e.g. water, oil, and other industrial fluids) constant

PRODUCT OVERVIEW

Quality is at the heart of who we are — it shows up in our people, our conversations and our products. Product quality is the foundation we stand on and this foundation is comprised of three key areas: Material, performance and craftsmanship.

Clorius Controls continually aims to develop our product portfolio by identifying the needs of the market and providing products and solutions of uncompromised quality. Our product range is divided into 5 different sections, offering an extensive range of equipment for monitoring and control of heating, cooling and ventilation systems.

Clorius valves are the preferred choice of the maritime industries, being installed in more than 1500 vessels within the last five years.

Simple, reliable and durable.

- Electric Control Valves
- Pneumatic Control Valves
- Self-acting temperature controls
- Self-acting pressure controls
- Controlling & Monitoring

OUR SOLUTIONS



SOLUTION 5



ELECTRIC ACTUATOR 2 + 3 POINT, ANALOGUE



CONTROLLER ER2000

ELECTRIC



SENSOR PT100

SOLUTION 6



ELECTRIC ACTUATOR 3 POINT, ANALOGUE

DN 15/4 - 800 MM

2 WAY VALVE

3 WAY VALVE

3 WAY VALVE

DN 15 - 800 MM

DN 15 - 800 MM





SENSOR PT100

SOLUTION /



ELECTRIC ACTUATOR **3 POINT, ANALOGUE**

CONTROLLER ER3000 ELECTRIC

SENSOR PT100

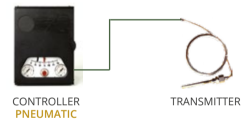
TRANSMITTER 4 - 20

SOLUTION 8



PNEUMATIC ACTUATOR SPRING CLOSE/OPEN





2 WAY VALVE DN 15/4 - 800 MM

SOLUTION 9



PNEUMATIC ACTUATOR SPRING CLOSE/OPEN





3 WAY VALVE DN 15 - 800 MM

PNEUMATIC

TRANSMITTER

SOLUTION 10



PNEUMATIC ACTUATOR SPRING CLOSE/OPEN



2 WAY VALVE DN 15/4 - 800 MM

3 WAY VALVE

DN 15 - 800 MM

ELECTRIC

SENSOR PT100

SOLUTION 11



PNEUMATIC ACTUATOR **SPRING CLOSE/OPEN**



CONTROLLER ER2000 ELECTRIC

www.cloriuscontrols.com

SENSOR PT100

APPLICATIONS OVERVIEW

Clorius Controls' control valves make up a uniquely integrated system of valve, actuator, positioner and process controller - working in perfect harmony for ideal results.

 $Clorius \ provides \ a \ comprehensive \ and \ carefully \ coordinated \ system \ of \ product \ solutions \ specifically \ tailored \ to \ your \ individual \ needs.$

Possible applications include:

MAIN ENGINE AND AUXILLIARY ENGINE

- Jacket cooling water system
- Piston cooling
- Nozzle cooling
- Load and scavenging air cooling
- Lubricating oil cooling

OIL PREHEATING

- Fuel or diesel oil in storing, settling and servicing tank
- Preheating prior to seperation and injection

HEAT EXCHANGERS

TYPICAL

- Water heaters for radiator plant
- Water heaters for domestic plant
- Evaporators (production of fresh water)

TANK HEATING

- Bilge water tank
- Cargo tank
- Sludge tank
- FO drain tank
- FO overflow tank
- Asphalt tank

AIR CONDITIONING PLANT

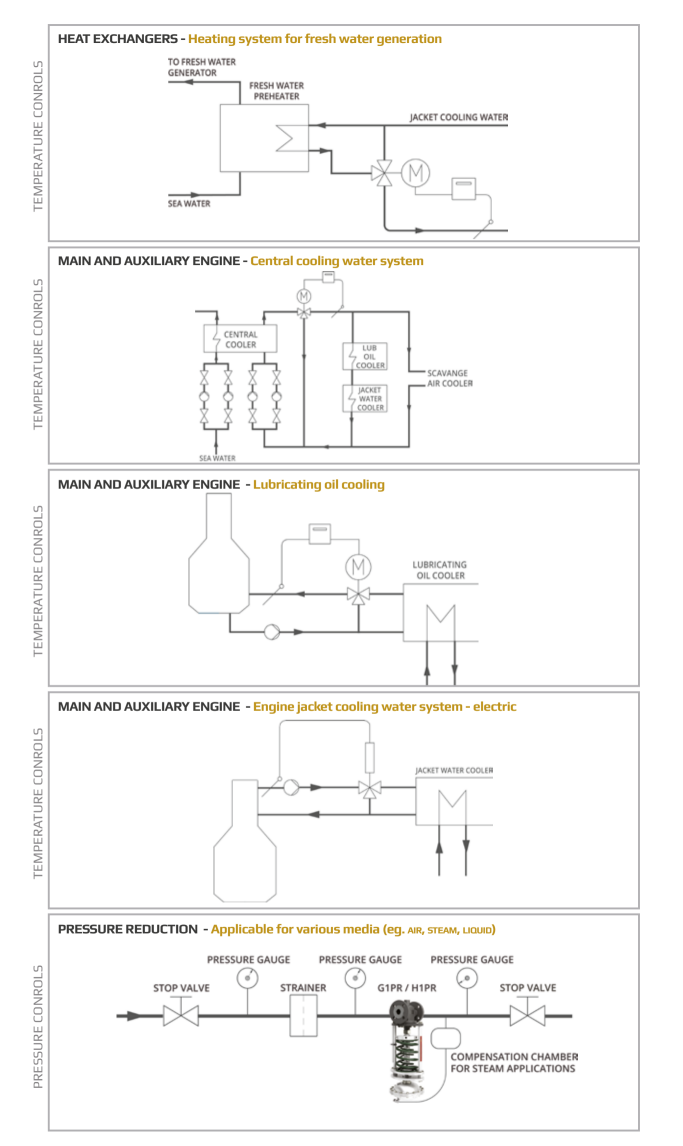
- Preheating of air
- Reheating of air
- Cooling of air

Solutions are depending on the actual method required: 2 way with self-acting thermostat or with actuator, controller and sensor.

3 way valve (mixing or diverting) with self-acting thermostat or actuator, controller and sensor.

Actuators can be electrical, pneumatic or electropneumatic. Hydraulic or electric/hydraulic actuators are optional solutions. Communication with central control system (RS 485 for controller type ER 2000)

Illustrations on the right side only displays a small fraction of the possible applications in our portfolio.



ELECTRIC TEMPERATURE CONTROLS

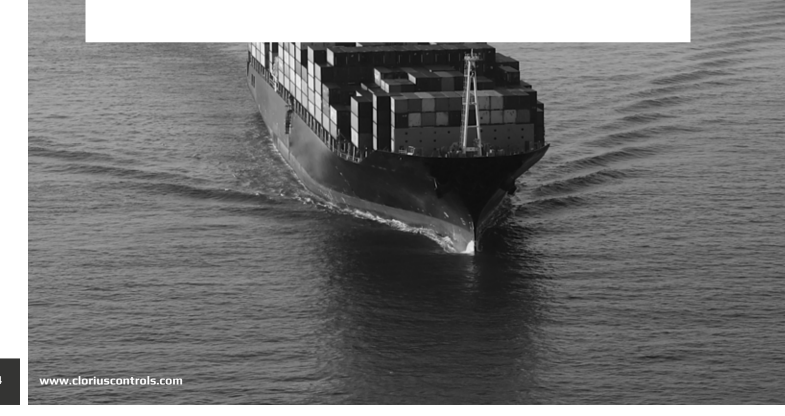
ELECTRONIC SYSTEM - The electronic temperature and pressure control system combines an electrically actuated three-way control valve with an electronic controller and essential temperature sensor.

Microprocessor-based Controller type ER2000 for electronic temperature control is used for constant temperature control. It is suitable for all heating and cooling control systems. The ER2000 is a single loop controller which is intended for marine installations and other industrial applications - such as cooling water and lubricating oil installations, flow temperature control etc.

Microprocessor-based Controller type ER3000 Electronic Temperature Control is used where conventional single loop controllers cannot maintain a constant and precise temperature.

The ER2000 and ER3000 controllers are designed for panel mounting and are fully programmable, which allows for uncomplicated system configuration.

The valve is designed for mixing and diverting media flows for large flow control systems.





SELECTING YOUR SOLUTION >>>

STEP 1

Choose your valve and actuator

ELECTRIC ACTUATOR



3-WAY VALVE

STEP 2

Choose your controller

PLC PROGRAMMABLE LOGIC CONTROLLER





STEP 3
Choose your sensor

SENSOR



SENSOR





PNEUMATIC TEMPERATURE CONTROLS

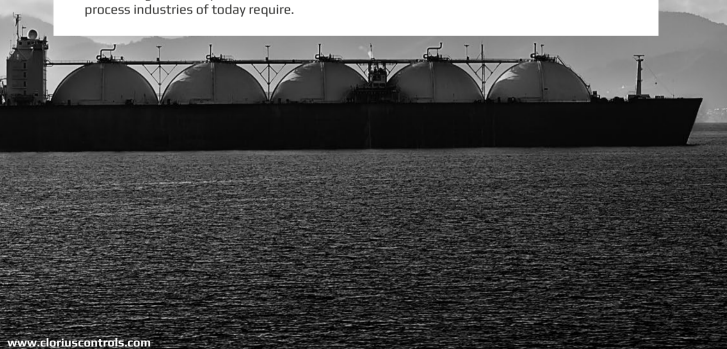
PNEUMATIC SYSTEM - The pneumatic temperature control system integrates a pneumatically actuated three-way control valve with a pneumatic controller and temperature sensor and a pneumatic-pneumatic positioner. The pneumatic system is especially suitable when there is lack of electricity or when a fail-safe system is required.

ELECTRO-PNEUMATIC SYSTEM

The electro-pneumatic temperature control system utilizes both electric and pneumatic technology, composed of a pneumatically actuated three-way control valve and electro-pneumatic positioner.

PERFECTED FOR HARSH ENVIRONMENTS

Clorius Controls' EPR/PPR Electropneumatic/pneumatic-pneumatic positioner is a rugged control device especially suited for harsh environments and engineered to meet the highest and most demanding control performance that the process industries of today require. The AD/ADHW pneumatic actuators are made according to the Scotch Yoke principle, which is characteristic for its high torque when required - at the beginning and at the end of each operation. This increases safety and reduces the energy consumption. The filter regulator, equipped with auto drain is protecting the positioner from dust, water and oil particles in the compressed air supply. With the backflow function it incorporates a mechanism to exhaust the air pressure in the outlet side reliably and quickly.





SELECTING YOUR SOLUTION >>>



STEP Choose your air reduction

valve/Filter

Choose your sensor



3-WAY VALVE

PNEUMATIC ACTUATOR

TYPE AD/ADHW



FILTER REGULATOR



PLC PROGRAMMABLE LOGIC CONTROLLER

Choose your controller

STEP =



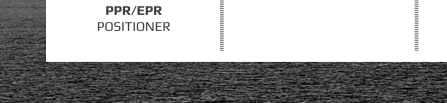
PNEUMATIC CONTROLLER



SENSOR



CONTROLLER ER2000











STANDARDS & CERTIFICATES

Clorius Controls routinely manufactures and tests its products to the most demanding customer specifications and recognized national and international industry standards.

A long-standing tradition of delivering to the shipbuilding industry means that products delivered by Clorius Controls A/S are developed to match the high requirements set by the maritime industry.

Since 1993 we have been ISO 9001 certified for development, manufacturing, sales and servicing of controls for buildings, industrial and marine applications.

Clorius' internal standards for excellence are reflected in how we conduct our daily business. Our valves can be delivered with certificates issued by various recognized ship classification societies, stating that the classification society has participated in pressure test of the valve.

We can also deliver valves with certificates in accordance to:

- EN 10.204 / 2.1
- EN 10.204 / 2.2
- EN 10.204 / 3.1

Furthermore, we conduct:

- Inspection and test plan
- Pressure and leakage test

Valves from Clorius Controls can be delivered in accordance with the following standard and conformity assessment systems.

ANSI, EN, JIS



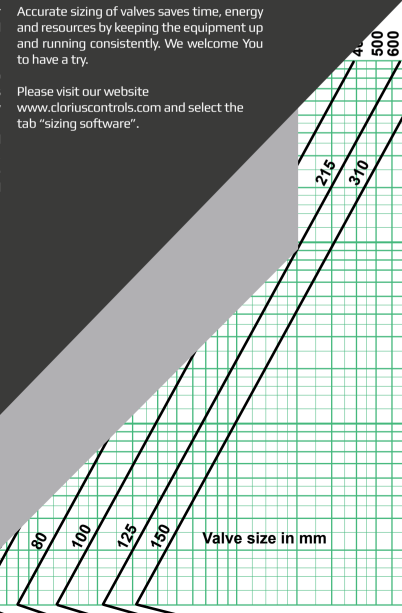
VALVE SIZING &

SELECTION SOFTWARE

The Clorius Controls Valve Sizing Program is a software for calculating and sizing control valves. The software calculates the valve-specific data (Kvs value, required nominal valve size, etc.)

In an effort to provide leading support to our customers, Clorius Controls has updated the valve sizing software Quick Choice.

Our new software has been developed to quickly and accurately make calculations of a proper valve size, determine the flow coefficient and calculate valve specific data (Kvs value, pressure drop). The web based software provides an easy to use interface, and is meant to help our customers choose the proper Clorius Controls valve and actuator solution for their application.





FREQUENTLY ASKED QUESTIONS

Our Frequently Asked Questions attempts to provide answers to the most commonly asked questions relating to our products and services. If you don't find answers to your questions here, please get in touch with your nearest Clorius Controls representative.

How to determine the correct size of the valve and what actuator to choose?

In an attempt to simplify the process and avoid potential mistakes we advise our client to utilize our sizing software "Quick Choice 4" which enables you to size the control valve and select the right combination of actuator and control valve.

What is the definition of kys value and how to calculate the flow?

The k_{VS} -value is identical to the IEC flow coefficient k_{V} and defined as the water flow rate in m^3/h through the fully open valve by a constant differential pressure, Δp_{V} , of 1 bar.

The Kvs value is a special case of the Kv value, which indicates the flow at a given valve position and a pressure differential of 1 bar.

The flow at a lower pressure loss can be calculated by rearranging the equation:

 $K_{VS} = \Omega / \sqrt{\Delta P}$ where

K_{VS}: Kvs value [m³/h]

Q: Flow [m³/h]

ΔP: Pressure differential across a regulating valve [bar]

$$k_{vs} = \frac{Q(m^3/h)}{\sqrt{\Delta p(bar)}}$$

$$\Delta p(bar) = \left(\frac{Q(m^3/h)}{k_{vs}}\right)^2$$

Should I use a strainer with my control valve?

It is recommended to use a strainer in front of the control valve if the liquid contains suspended particles.

What standards are used when manufacturing the valve?

All valves are manufactured under ISO 9001 certification and are pressure and leakage tested before shipment.

REDUCE UP TO 10% IN FUEL CONSUMPTION

Clorius Controls' low leakage control valve assures energy savings by reduction in fuel consumption, leading to reduced costs and downtime for shipowners.

BACKGROUND

In 2013 Clorius Controls successfully designed a robust low leakage valve in collaboration with MAN Diesel & Turbo, for a new internal cooling water system.

Today the low leakage control valve is used in the standard design of MAN Diesel & Turbo's two stroke engines, improving the performance of the engine cooling system.

The low leakage control valve is also installed on the world's largest container ships, the Triple E series.

THE CHALLENGE

Shipowners are currently faced with two main challenges:

Fresh water generation when slow steaming

When a ship is slow steaming, a high leakage cooling valve causes the fresh water generator to stop producing water, leaving two options; either to buy fresh water from the nearest shore or start the preheater.

Unwanted engine cooling when in harbour

When the ship is in harbour, energy is wasted for preheating purposes as a result of leaking cooling water. The cooling water passing through the engines causes unwanted cooling.





FEATURED TESTIMONIAL

" Clorius Controls has been a trusted partner for many years, and their equipment has been included in the auxiliary systems for our two-stroke diesel engines during the last 30 years. Furthermore, their service and equipment have been an appreciated part in our systems, at our R&D center".

Ole Skeltved, Head of Marine Installation Department **MAN Diesel & Turbo**

THE SOLUTION

By installing Clorius Controls' low leakage control valve, following savings can be achieved:

■ By not starting the preheater for fresh water generation:¹

Water consumption = 7t /day 1 kg oil to produce = 13 kg water Oil consumption = 538 kg/day Savings in USD² ~ 325\$/day

■ By not wasting energy on leaking cooling water:

Oil consumption can be reduced up to **10%** by implementing a low leakage control valve, compared to valves with leakage rate of 5%.³

Oil consumption = 7t/day
Oil consumption saving = 0.7 t/day
Savings in USD² ~ 420\$/day

THE RECOMMENDATION

Shipowners should specify leakage class IV with max 0.01% leakage rate for both new builds and existing installations.

ROI for installing or replacing existing valves, with a Clorius Controls' low leakage control valve, is less than 1 month.

THE FACTS

LOCATION COPENHAGEN, DENMARK

TECHNICAL DATA

Valve body: Nodular cast iron
Trim: Gun metal RG 5

Size & Pressure: DN 80-200 DN 250-300

PN 16 PN 10

Temperature range: Flowrate : Leakage Port AB-B: Lead time: Max 150 °C 80-1250m3 0,01% of KVS 4-6 weeks

European make

Valve supplied with electric or pneumatic

¹ Example from a large container ship

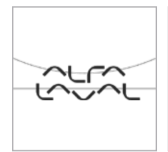
² Bunkerindex-MDO 05.02.2015: 601 USD/t

³ Based on feedback from various shipowners.

OUR CLIENTS

We have had the good fortune of being involved with a large number of strong global companies. Our clients are our starting point. They drive everything we do and we work collaboratively with them to achieve results they can measure. Our size enables our specialists to work closely together to develop tailor-made solutions, that meet our clients' evolving needs.

Here are some clients we have recently added to our growing list of partnerships.











































OVERVIEW OF CLORIUS VALVES

AVAILABLE STANDARDS FOR CONNECTIONS

Туре	Material	Material	DN		F	ange	connec	tion		Internal Coi Threa	
	,			EN 1092	ANSI 150	JIS 5K	JIS 10K	JIS 16K	DIN86021	ISO 7/1	NPT
L15	RG5	CuSn10-C	15/6 - 20							•	•
L1SB	RG5	CuSn10-C	15 - 32						•	•	•
L1SBR	RG5	CuSn10-C	15 - 32							•	•
L25	RG5	CuSn10-C	40 - 50							•	
L2F	RG5	CuSn10-C	65 - 150						•		
L2SR	RG5	CuSn10-C	40							•	
L2SR	RG5	CuSn10-C	50							•	•
L35	RG5	CuSn10-C	15 - 50							•	
L3F	RG5	CuSn10-C	65 - 100		•						
L3FA	RG5	CuSn10-C	80 - 300						•		
L2FMT	RG5	CuSn10-C	65 - 800	•	•	•	•				
L3FMT	RG5	CuSn10-C	65 - 800	•	•	•	•				
H1F	GS-C25	GP240GH	15/4 - 50	•	•	•	•	•			
H1FBN	GS-C25	GP240GH	15 - 80	•	•	•	•	•			
H1FB	GS-C25	GP240GH	25 - 80	•							
H2F	GS-C25	GP240GH	20 - 80	•	•	•	•	•			
H2F	GS-C25	GP240GH	100 - 150	•	•						
H2FR	GS-C25	GP240GH	20 - 80	•	•	•	•	•			
H2FR	GS-C25	GP240GH	100 - 150	•							
H3F	GS-C25	GP240GH	20 - 65	•	•	•	•	•			
H3F	GS-C25	GP240GH	100 - 150	•	•						
G1F	GGG40	EN-GJS-400-15	15/4 - 50	•	•	•	•	•			
G1FB	GGG40	EN-GJS-400-15	25 - 65	•							
G1FBN	GGG40	EN-GJS-400-15	15 - 80	•	•	•	•	•			
G2F	GGG40	EN-GJS-400-15	20 - 80	•	•	•	•	•			
G2F	GGG40	EN-GJS-400-15	100 - 150	•	•						
G2FR	GGG40	EN-GJS-400-15	20 - 80	•	•	•	•	•			
G2FR	GGG40	EN-GJS-400-15	100 - 150	•	•						
G3F	GGG40	EN-GJS-400-15	20 - 65	•	•	•	•	•			
G3F	GGG40	EN-GJS-400-15	80 - 150	•	•						
G3F-I with soft seats	GGG40	EN-GJS-400-15	80 - 300	•							
G3FA-I with soft seats	GGG40	EN-GJS-400-15	80 - 300	•							



Туре	Material	Material	DN		Fl	ange	connec	tion	
				EN 1092	ANSI 150	JIS 5K	JIS 10K	JIS 16K	Grooved
G3FA	GGG40	EN-GJS-400-15	80 - 300	•	•		•		
G3FA-I	GGG40	EN-GJS-400-15	80 - 300	•	•		•		
G2FM-T	GGG40	EN-GJS-400-15	65 - 800	•	•	•	•		
G3FM-T	GGG40	EN-GJS-400-15	65 - 800	•	•	•	•		
G3CM-TR/L	GGG40	EN-GJS-400-15	100 - 300						•
M1F	GG25	EN-GJS-400-15	15/4 - 50	•	•	•	•	•	
M1FBN	GG25	EN-GJS-400-15	15 - 80	•	•	•	•	•	
M2F	GG25	EN-GJS-400-15	20 - 80	•	•	•	•	•	
M2F	GG25	EN-GJS-400-15	100 - 150	•					
M2FR	GG25	EN-GJS-400-15	20 - 80	•	•	•	•	•	
M2FR	GG25	EN-GJS-400-15	80 - 150	•	•				
M3F	GG25	EN-GJS-400-15	20 - 65	•	•	•	•	•	
M3F	GG25	EN-GJS-400-15	80 - 150	•	•				
МЗҒА	GG25	EN-GJS-400-15	80 - 150	•	•		•		
M3FA-I	GG25	EN-GJS-400-15	80 - 300	•	•		•		
S2FM-T	AISI316	AISI316	65 - 800	•	•	•	•		
S3FM-T	AISI316	AISI316	65 - 800	•	•	•	•		

OVERVIEW OF CLORIUS ACTUATORS

ELECTRIC AND PNEUMATIC ACTUATORS FOR ROTARY VALVES Type L3FMT-/L/R, G3FMT-/L/R, S3FMT-L/R VALVES

DN	KVS mixing	KVS Diverting	Required torque, Nm (P1≤5bar)	CAR	ADHW	AS & ASHW	AD	Required torque, Nm (P1≤10bar)	CAR	ADHW	AS & ASHW	AD
65	95	120	28	009	65	65	65	35	009	100	65	65
80	122	154	30	009	100	65	65	40	009	100	100	65
100	175	220	55	009	100	100	65	70	009	100	100	100
125	245	330	90	019	100	100	100	120	019	100	125	100
150	395	425	120	019	125	125	100	160	028	125	125	100
200	800	1100	185	028	125	125	100	250	060	140	140	125
250	1500	2100	285	060	140	140	125	395	060	160	160	125
300	2000	2650	400	060	160	160	125	550	100	210	160	140
350	2530	3380	640	100	210	210	140	980	200	250	210	160
400	3050	3950	895	100	210	210	160	1370	200	250	250	210
450	3680	4480	1050	200	250	210	160	1550	200	250	250	210
500 550	4150	5250	1300	200	250	250	210	1920	250	300	300	250
600	4150	6050	1850	200	300	250	210	2950	300	300	300	250
800	6200	8000	2600	-	300	-	-	4000	-	-	-	-

ELECTRIC AND PNEUMATIC ACTUATORS FOR ROTARY VALVES Type L3FMT-M, G3FMT-T, S3FMT-T VALVES

·ypc	LJI IVI	i ivi, G.	JI 1911 1, S	JI 1411 1	VALVE							
DN	KVS mixing	KVS Diverting	Required torque, Nm (P1≤5bar)	CAR	ADHW	AS & ASHW	AD	Required torque, Nm (P1≤10bar)	CAR	ADHW	AS & ASHW	AD
65	110	127	42	009	65	100	65	50	009	100	100	65
80	148	162	45	009	100	100	65	55	009	100	100	65
100	220	248	80	009	100	100	100	97	019	125	100	100
125	369	437	125	019	125	125	100	153	019	125	125	100
150	510	600	179	019	125	125	100	215	028	140	140	100
200	807	1100	285	060	140	140	125	345	060	160	160	125
250	1500	2100	465	060	160	160	125	585	060	210	210	140
300	2000	2650	650	100	210	210	160	795	100	250	210	160
350	2505	3515	980	100	250	210	160	1350	200	250	250	210
450	3400	4300	1550	200	300	250	210	2100	250	300	300	210



DN	KV5 mixing	KV5 Diverting	Required torque, Nm (P1≤16bar)	CAR	ADHW	AS & ASHW	AD	Required torque, Nm (P1≤25bar)	CAR	ADHW	AS & ASHW	AD
65	95	120	46	009	100	100	65	60	009	100	100	65
80	122	154	55	009	100	100	65	65	009	100	100	65
100	175	220	90	019	100	100	100	120	019	125	125	100
125	245	330	150	028	125	125	100	200	028	125	125	100
150	395	425	200	028	125	125	100					
200	800	1100	330	060	160	140	125					
250	1500	2100	525	060	210	160	140					
300	2000	2650	730	100	210	210	160					
350	2530	3380										
400	3050	3950										
450	3680	4480										
500 550	4150	5250										
600	4150	6050										
800	6200	8000	5800		-	-	-	8420	-	-	-	-

DN	KVS mixing	KVS Diverting	Required torque, Nm (P1≤16bar)	CAR	ADHW	AS & ASHW	AD	Required torque, Nm (P1≤25bar)	CAR	ADHW	AS & ASHW	AD
65	110	127	60	009	100	100	65	72	009	100	100	100
80	148	162	67	009	100	100	100	85	009	100	100	100
100	220	248	115	019	100	125	100	145	019	125	125	100
125	369	437	197	028	125	125	100	245	028	125	140	125
150	510	600	259	028	160	140	125					
200	807	1100	435	060	210	160	125					
250	1500	2100	695	100	210	210	160					
300	2000	2650	975	100	250	210	160					
350	2505	3515										
450	3400	4300										





CONTROL VALVES

OUR CONTROL VALVES PROGRAM INCLUDES:

MATERIAL	AVAILABLE SIZES	PN	GENERAL STANDARDS
GUN METAL	15/6 mm - 600 mm	PN10//PN16	ANSI//JIS//EN
CAST IRON	15/4 mm - 300 mm	PN10//PN16	ANSI//JIS//EN
CAST STEEL	15/4 mm - 150 mm	PN16//PN25//PN40	ANSI//JIS//EN
NODULAR CAST STEEL	15/4 mm - 800 mm	PN10//PN16//PN25	ANSI//JIS//EN
STAINLESS STEEL	65 mm - 600 mm	PN10//PN16	ANSI//JIS//EN

2-way Control Valve type L1S

Gun Metal, PN 16, DN 15/6 - 20 mm. Single Seated

0-2.2.02-L Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body
- Components - Gasket

Nominal pressure Seating Flow characteristic

Leakage rate
Regulating capability
Internal connection threads
Single seated and tight closing

Gun metal RG 5
Stainless steel
Reinz AFM34
PN 16
Single seated
Quadratic
≤ 0.05% of Kvs
Kv5/Kvr > 25
ISO 7/1

APPLICATIONS

Control valves type L1S are designed for regulating low, medium and high pressure hot water, steam and lubricating oils with thermostats, pneumatic or electric actuators. The valves are installed combined with temperature or pressure differential regulators in control systems for heating of domestic premises, district heating, industrial processes or marine installations. They can also be used in cooling applications when used with an electric actuator.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of gun metal RG 5. The thread for the actuator connection is G1B ISO 228. The valve is single seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

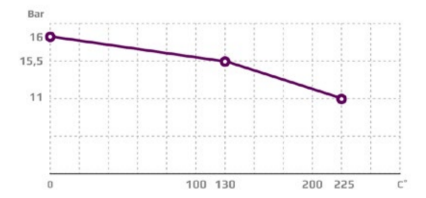
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with thermostats, pneumatic or electric actuators, the valve will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly.
- Reliable and secure due to internal parts of stainless steel.
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401



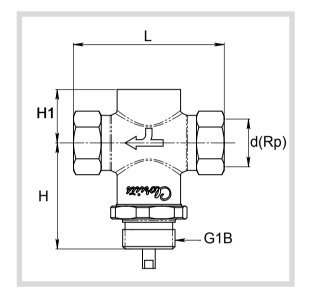
Subject to change without notice.



MOUNTING

The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to datasheets for the electric actuators).

DIMENSION SKETCH



Туре	L (mm)	H (mm)	H1 (mm)	d
15/6 L1S	85	65	20	Rp ½
15/9 L1S	85	65	20	Rp 1⁄2
15/12 L15	85	65	20	Rp ⅓
15 L15	85	65	26	Rp ⅓
20 L15	95	67	32	Rp ³⁄₄

SPECIFICATIONS

Туре	Connection threads	DN (mm)	Opening (mm)	k_s-value m³/h	Lifting height (mm)	Weight (kg)
15/6 L1S	Rp ½	15	6	0.45	6	0.7
15/9 L15	Rp ½	15	9	0.95	6	0.7
15/12 L15	Rp ½	15	12	1.7	6	0.7
15 L1S	Rp ½	15	15	2.75	6	0.7
20 L15	Rp ³⁄₄	20	20	5.00	7	0.8

2-way Control Valve type L1SB

Gun Metal, PN 16, DN 15 - 32 mm

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TECHNICAL DATA

Materials:

- Valve body
- Components
- O-ring - Gasket

Nominal pressure Seating

Flow characteristic Leakage rate

Regulating capability Internal connection threads Pressure balanced control valve

Gun metal RG 5
Stainless steel
FPM, 75 SHOREA
Reinz-AFM34
PN 16
Single seated
Quadratic
≤ 0.05% of Kvs
Kvs/Kvr > 25

APPLICATIONS

Balanced control valves type L1SB are designed for regulation of hot water, steam and lubricating liquids. The valves are installed combined with our self-acting thermostats, pressure differential regulators, pneumatic or electric valve actuators for regulation in central heating plants, industrial plants, industrial processes or marine installations. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of gun metal RG 5 (red brass). The thread for the actuator connection is G1B ISO 228. The valve is single seated, balanced. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

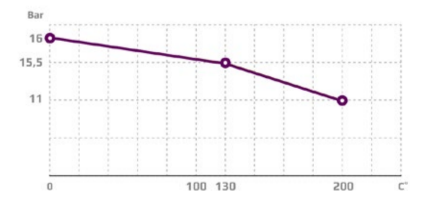
FUNCTION

Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats the valves will close at rising temperatures. In connection with our pneumatic or electric valve actuators the valves will either close or open depending on the application. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly.
- Reliable and secure due to internal parts of stainless steel.
- · Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM



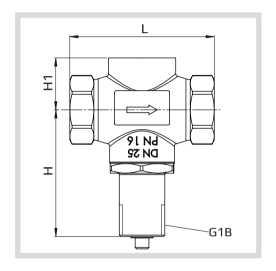
Subject to change without notice.



MOUNTING

The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to datasheets for the electric actuators).

DIMENSION SKETCH



Туре	L (mm)	H (mm)	H1 (mm)
15 L1SB	85	86	30
20 L1SB	95	94	35
25 L1SB	105	92	40
32 L15B	138	94	54

SPECIFICATIONS

Туре	Connection threads	DN (mm)	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
15 L1SB	Rp 1⁄2	15	15	2.75	6	1.0
20 L15B	Rp ¾	20	20	5	6.5	1.3
25 L1SB	Rp 1	25	25	7.5	7	1.6
32 L15B	Rp 11⁄4	32	32	12.5	8	2.9

Balanced 2-way Control Valve type L1SBR

Gun Metal, PN 16, DN 15 - 32 mm, Reverse acting

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TECHNICAL DATA

Materials:

- Valve body - Components
- O-ring

- Gasket **Nominal pressure** Seating Flow characteristic Leakage rate Regulating capability Internal connection threads

Gun metal RG 5 Stainless steel FPM, 75 SHOREA Reinz-AFM34 PN 16 Single seated Quadratic ≤ 0.05% of Kvs Kvs/Kvr > 25 ISO 7/1

APPLICATIONS

Balanced control valves type L1SBR are mainly designed for regulation of cooling water and lubricating liquids. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable. The valves are installed combined with our self-acting thermostats, pressure differential regulators or electric actuators for regulation in industrial plants, industrial processes or marine installations - especially in control systems for cooling.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of gun metal RG 5. The thread for the actuator connection is G1B ISO 228. The valve is single seated, balanced. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

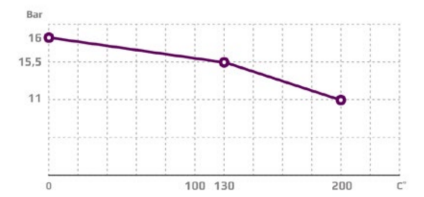
Without the actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our thermostats the valves will open at rising temperatures. In connection with our electric actuators the valves will either close or open depending on the application. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- · Location of the pack box in the actuator makes the valve service friendly.
- Reliable and secure due to internal parts of stainless steel.
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

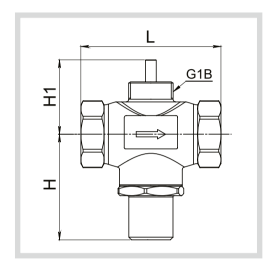


Subject to change without notice.



The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L (mm)	H (mm)	H1 (mm)
15 L1SBR	85	71	40
20 L15BR	95	79	46
25 L1SBR	105	79	50
32 L15BR	138	81	64

Туре	Connection threads	DN (mm)	Opening (mm)	k_s-value m³/h	Lifting height (mm)	Weight (kg)
15 L1SBR	Rp ½	15	15	2.75	6	1.0
20 L15BR	Rp ¾	20	20	5	6.5	1.3
25 L1SBR	Rp 1	25	25	7.5	7	1.6
32 L15BR	Rp 11⁄4	32	32	12.5	8	2.9

2-way Control Valve type L2S

Gun Metal, PN 16, DN 40 - 50 mm

0-2.2.05-K Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body
- Components
- Stem
- Gasket Nominal pressure Seating Flow characteristic

Leakage rate Regulating capability Internal connection threads Gun metal RG 5
Gun metal RG 5
Brass
Reinz-AFM34
PN 16
Double seated
Linear
≤ 0.5% of Kvs
Kvs/Kvr > 25
ISO 7/1

APPLICATIONS

Control valves type L2S are designed for regulation of hot water and lubricating oils. The valves are installed combined with one of our self-acting thermostats, pressure differential regulators or electric valve actuators for regulation in central heating plants, industrial plants, industrial processes or marine installations.

DESIGN

The valve body, seats and cone are made of gun metal RG 5. The stem is made of brass. The thread for the actuator connection is G1B ISO 228. The valves are double seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

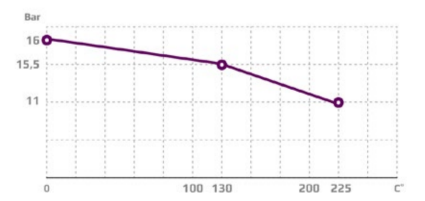
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly.

PRESSURE/TEMPERATURE DIAGRAM

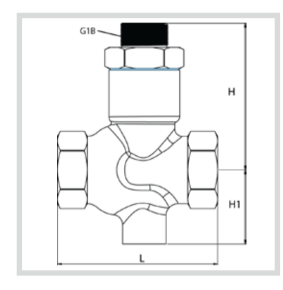
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L (mm)	H (mm)	H1 (mm)
40 L2S	129	118	68
50 L25	153	122	71

Туре	Connection threads	DN (mm)	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
40 L25	Rp ½	40	40	20	8	2.9
50 L2S	Rp 2	50	50	30	9	3.8

2-way Control Valve type L2F

Gun metal, PN 10, DN 65 - 150 mm

0-2.2.05.01-B Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body CuSn10 - Seats and cone CUAl10Fe5Ni5 - Spindle W.no. 1.4436 - O-ring 90 NBR - Gasket Reinz-AFM34 Nominal pressure PN 10 Seating 2 balanced seats Flow characteristic Almost linear Leakage rate ≤ 0.5% of Kvs Regulating capability Kvs/Kvr > 25 **DIN 86021** Flanges drilled according to or ANSI Class 150

APPLICATIONS

Control valves type L2F are designed for regulating hot water - and cold and hot sea water. The valves are used in connection with one of our temperature regulators in control systems for industrial processes or marine installations.

DESIGN

The valve components - valve body, seats, cone and spindle - are made of sea water resistant materials with connection flanges drilled according to DIN 86021. The connection thread for the actuator is G1B.

FUNCTION

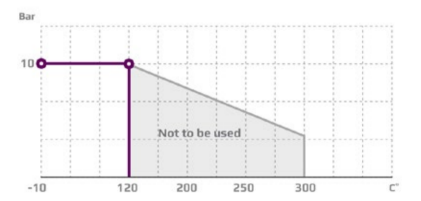
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats or electronic actuators, the valves will close at rising temperatures. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly.
- Reliable and secure due to internal parts of stainless steel.

PRESSURE/TEMPERATURE DIAGRAM

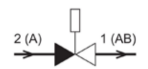
According to DIN 2401





PORT NUMBERING

The ports of valves type L2F are marked with the figures 1 and 2. The letters in parentheses refer to the corresponding internationally adapted designations.

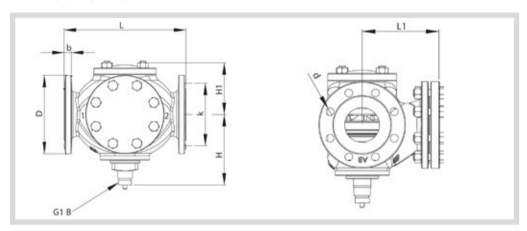


(Port 2(A) closes at load on spindle.)

MOUNTING

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

DIMENSION SKETCH



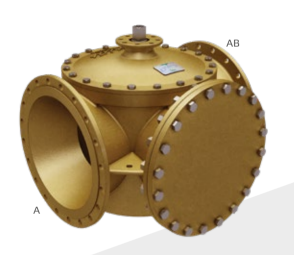
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	D (dia.) (mm)	b (mm)	k (dia.) (mm)	d mm dia. (number)
65 L2F	240	150	175	120	185	20	145	18x(4)
80 L2F	260	160	185	125	200	22	160	18x(8)
100 L2F	350	205	195	145	220	22	180	18x(8)
125 L2F	400	275	245	180	250	24	210	18x(8)
150 L2F	480	305	280	189	285	24	240	22x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
65 L2F	65	65	50	10.50	27
80 L2F	80	80	80	11	36
100 L2F	100	100	125	13	62
125 L2F	125	125	215	18	102
150 L2F	150	150	310	21	145

2-way Control Valve type L2FM-T

Gun metal, PN 16, DN 65 - 125 / PN 10, DN 150 - 300 / PN 6, DN 350 - 800 mm

0-2.2.05.03-C Page 1 of 4



TECHNICAL DATA

Materials:

- Valve body CuSn10
- Slide CuAl10Fe5Ni5
- O-ring NBR 70A
- U-ring PTFE
- Gasket AF 1000

PN 10, max.100°C

PN 6, max. 100°C (option 120°C)

≤ 0.5% of KV100

(option 120°C)

Almost linear

Kvs/Kvr > 25

ANSI Class 150 DIN 2631 – PN 6

DIN 2632 - PN 10 DIN2633 - PN 16

EN 1092-2 PN 6/10/16

- Nominal pressure DN 65-300 L3FM-T

DN 350-800 L3FM-T

Flow characteristic Leakage rate Regulating capability Flanges

Counter flanges (suggested)

Max. pressure ΔpL, against which the control can close:

- DN 65-125 L3FM-T 16 bar - DN 150-300 L3FM-T 10 bar - DN 350-800 L3FM-T 6 bar Slide in CuAl10Fe5Ni5

Subject to change without notice.

APPLICATIONS

Control valve type L2FM-T is a three-way control valve with blocked port making a two-way control valve. The slide for quarter turn operation designed for regulating of sea water. The valves are designed for use in conjunction with industrial processes, marine installations with large water quantities. The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body is made of gun metal and the valve slide is made of alu bronze. The valve flanges are drilled according to EN 1092-2 or ANSI Class 150.

FUNCTION

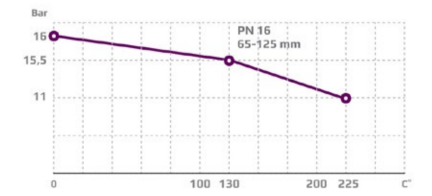
The slide is firmly connected with the motor spindle. When the slide is in the one extreme position by turning the spindle, flow from A to AB is kept fully open. In the other extreme position the valve is fully closed. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings.
- · Flexible choice of port placements

PRESSURE/TEMPERATURE DIAGRAM

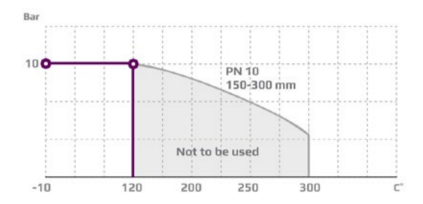
According to DIN 2401

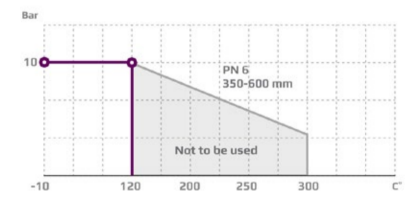




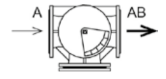
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING



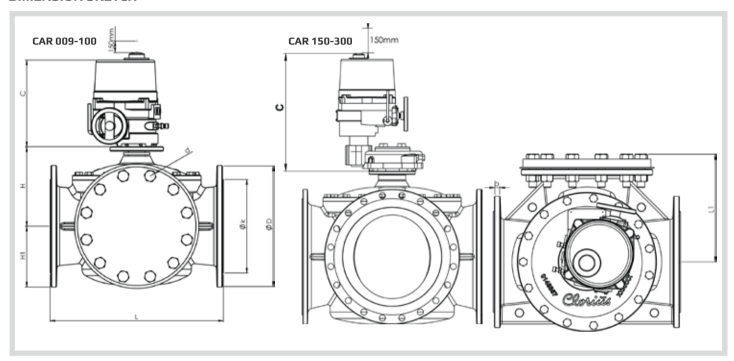
MOUNTING

The valve connections are marked A and AB. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

2-way Control Valve type L2FM-TGun metal, PN 16, DN 65 – 125 / PN 10, DN 150 – 300 / PN 6, DN 350 – 800 mm

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DIMENSION SKETCH



							EN 1092-2			ANSI Class 150			JIS B 2210 5K			JIS B 2210 10K		
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	' '	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
65 L2FM-T	292	175	135	90	20	273	185	145	19x(8)	180	140	19x(4)	165	130	15x(4)	175	140	19x(4)
80 L2FM-T	292	175	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 L2FM-T	350	205	158	112	17	273	220	180	19x(8)	230	190,9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 L2FM-T	400	231	179	123	17	273	250	210	19x(8)	255	216	19x(8)	235	200	19x(8)	250	210	23x(8)
150 L2FM-T	438	249	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 L2FM-T	530	301	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 L2FM-T	592	333	273	205	23	361	395	350	23x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 L2FM-T	649	365	305	230	25.5	361	455	400	23x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 L2FM-T	717	395	337	255	25.5	361	490	445	23x(12)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 L2FM-T	770	421	375	285	26	361	540	495	23x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 L2FM-T	820	446	391	310	26.5	556	595	550	23x(16)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 L2FM-T	900	492	425	340	27.5	556	645	600	23x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 L2FM-T	900	492	425	373	27.5	556							720	665	27x(20)	745	680	33x(20)
600 L2FM-T	1000	546	470	393	31.0	556	755	705	28x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
700 L2FM-T	1106	649	519	462	34.0	556	860	810	28x(24)				875	820	27x(24)	905	840	33x(24)
800 L2FM-T	1200	702	579	507	37	556	975	920	31x(24)				995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k_{vs}-value m³/h	Torque Nm For inlet P*	Weight kg
65 L2FM-T	65	120	46	37
80 L2FM-T	80	154	55	41
100 L2FM-T	100	220	90	56
125 L2FM-T	125	330	150	73
150 L2FM-T	150	425	160	84
200 L2FM-T	200	1100	250	153
250 L2FM-T	250	2100	395	215
300 L2FM-T	300	2650	550	277
350 L2FM-T	350	3380	640	340
400 L2FM-T	400	3950	895	459
450 L2FM-T	450	4480	1050	579
500 L2FM-T	500	5250	1300	744
550 L2FM-T	550	5250	1300	950
600 L2FM-T	600	6050	1850	1090
700 L2FM-T	700	7000	TBC	TBC
800 L2FM-T	800	8000	2600	2100

*Torque calculated at max inlet P for: DN 65 - 125 = 16 Bar DN 150-300 - 10 Bar DN 350-800 - 5 Bar

2-way Control Valve type L2SR

Gun metal, PN 16, DN 40 – 50 mm, 2 seats, Reverse acting

0-2.2.06-L Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Gun metal RG 5 W.No. 2.1086 Stainless steel - Stem W.No. 1.4436 - O-ring **70 NBR** - Gasket Reinz-AFM34 Nominal pressure PN 16 Double seated Seating Flow characteristic Linear ≤ 0.5% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25 **Connection threads** ISO 7-1

Reverse acting (normally closed) For cooling water and lubricants

APPLICATIONS

Valves type L2SR are mainly intended for control of cooling water, sea water and lubricating liquids. The valves are used in conjunction with temperature- or pressure differential regulators in industrial processes or marine installations - especially in control systems for cooling. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_{L}}$, against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force.

DESIGN

The valve body, seats and cone – are made of gun metal RG 5 and the stem of stainless steel – the valve body with threaded ends according to ISO 7-1. The thread for the actuator connection is G1B. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION REVERSE ACTING

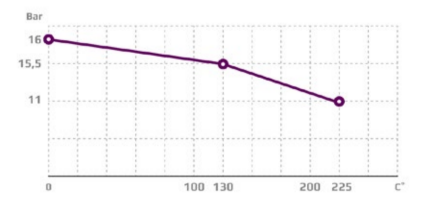
Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with thermostats, pneumatic or electric valve actuators. The valves act as "cooling" valves, i.e. they open at rising temperatures.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly.

PRESSURE/TEMPERATURE DIAGRAM

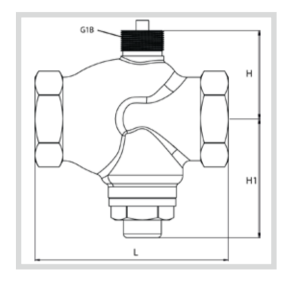
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L (mm)	H (mm)	H1 (mm)
40 L25R	129	65	90
50 L2SR	153	70	94

Туре	Connection R _p	Opening dia. Mm	k_{vs}-value m³/h	Rated travel mm	Max. Δp_L bar	Actuator Force N	Corresp. p_{1max} bar	Weight kg
40 L25R	1½''	40	20.00	8	2.7	400	16.0	3.0
50 L25R	2"	50	30.00	9	1.8	400	16.0	4.0

3-way Control Valve type L3S

Gun metal, PN 10, DN 15 - 50 mm

0-2.2.07-K Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body, seats and cone Gun metal RG 5 - O-ring 90 NBR - Gasket Reinz-AFM34 Nominal pressure PN 10 (max. 120°C option 200°C)

Seating

Two single seats 15-20 mm unbalanced 25-50 mm balanced Flow characteristic Almost linear Leakage rate ≤ 0.5% of Kvs Regulating capability Kvs/Kvr > 25 Way of operation When spindle is actuated: Gate 1-2 closes Gate 1-3 opens

ISO 7/1

Internal connection threads

APPLICATIONS

Control valves type L3S are designed for regulating fresh water, cold and hot sea-water and lubricating liquids. The valves are used in conjunction with temperature regulators in control systems for cooling and heating of domestic premises, district heating, industrial processes or marine installations.

DESIGN

The valve components - valve body, seats and cone - are made of sea-water resistant oun metal RG 5. The valves are single seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174). Note: The design of the sizes DN 15 ($\frac{1}{2}$ ") and DN 20 ($\frac{3}{4}$ ") is different from the bigger ones.

FUNCTION

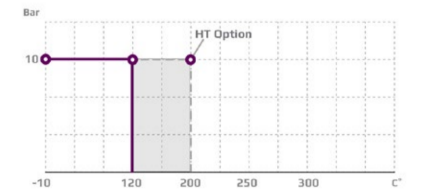
Without an actuator being connected, connection 2-1 is fully open and connection 3-1 completely closed by means of a spring. On increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection 3-1 is fully open and connection 2-1 completely closed.

FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime.
- Can be used for both mixing and diverting

PRESSURE/TEMPERATURE DIAGRAM

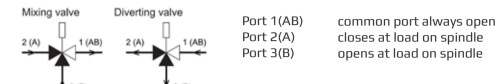
According to DIN 2401





PORT NUMBERING

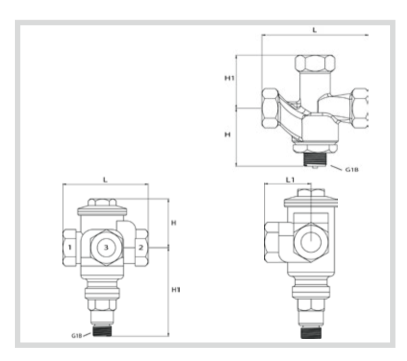
The ports of valves type L3S are marked with the figures 1, 2 and 3. The letters in parentheses refer to the corresponding internationally adapted designations.



MOUNTING

The valves can be installed with vertical as well as horisontal spindles. The thermostat/actuator can be fitted below or above the valve.

DIMENSION SKETCH



Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)
15 L35	110	-	60	55
20 L35	110	-	60	55
25 L35	140	70	145	80
32 L35	140	70	145	80
40 L35	185	95	150	105
50 L3S	185	95	150	105

Туре	Connection threads	DN mm	Opening mm	k _{vs} -value mixing value m³/h	k _s -value diverting valve m³/h	Lifting height mm	Weight kg
15 L3S	Rp 1⁄2	15	15	2.75	2.4	3	1
20 L35	Rp ¾	20	20	5	4.3	4	1
25 L3S	Rp 1	25	25	7.5	6.4	4	4.4
32 L35	Rp 11⁄4	32	32	12.5	10.7	6	4.5
40 L35	Rp 1½	40	40	20	17.2	6	7,7
50 L3S	Rp 2	50	50	30	25.8	8	8,3

3-way Control Valve type L3F

Gun metal, PN 10, DN 65 - 150 mm

0-2.2.08-K Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body CuSn10 - Seats, cone, spindle CuAl10Fe5Ni5 - O-ring 90 NBR - Gasket Reinz-AFM34 Nominal pressure PN 10 Seating 2 balanced seats Flow characteristic Almost linear ≤ 0.5% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25 Flanges drilled according to DIN 86021

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the Kvs-value will decrease by 14% as against mixing valves.

APPLICATIONS

Control valves type L3F are designed for regulating hot water - and cold and hot sea water. The valves are used in connection with one of our temperature regulators in control systems for industrial processes or marine installations.

DESIGN

The valve components - valve body, seats, cone and spindle - are made of sea water resistant materials with connection flanges drilled according to DIN 86021. The connection thread for the actuator is G1B.

FUNCTION

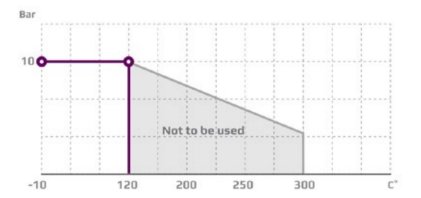
Without an actuator being installed, connection 2-1 is fully open and connection 3-1 completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection 3-1 is fully open and connection 2-1 completely closed.

FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime.
- Can be used for both mixing and diverting

PRESSURE/TEMPERATURE DIAGRAM

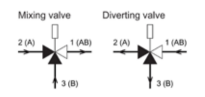
According to DIN 2401





PORT NUMBERING

The ports of valves type L3F are marked with the letters AB, A and B.

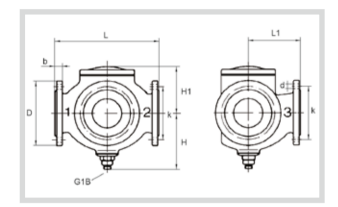


Port 1(AB) Port 2(A) Port 3(B) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the actuator will be exposed to a minimum of moisture and unnecessary vibrations.

DIMENSION SKETCH



Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	D (dia.) (mm)	b (mm)	, ,	d mm dia. (number)
65 L3F	240	120	175	120	185	20	145	18x(4)
80 L3F	310	155	180	127	200	22	160	18x(8)
100 L3F	350	175	195	145	220	22	180	18x(8)
125 L3F	400	240	245	180	250	24	210	18x(8)
150 L3F	480	270	280	189	285	24	240	22x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing valve k _s -value m³/h	Diverting valve k _{vs} -value m³/h	Lifting height mm	Weight kg
65 L3F	65	65	50	43	10.5	22.5
80 L3F	80	80	80	69	11	40
100 L3F	100	100	125	108	13	55
125 L3F	125	125	215	185	18	91
150 L3F	150	150	310	267	21	131

3-way control valve type L3FA

Gun metal, PN 10, DN 65 - 200 mm / PN 6, DN 300/250 - 300 mm

N-2.2.09.01-A Page 1 of 2



TECHNICAL DATA

Materials:

CuSn10 - Valve body - Slide CuAl10Fe5Ni5 - Seat, cone, spindle CuAL10Fe5Ni5 AFLAS 75H - O-ring - Gasket Reinz-AFM34

Nominal pressure

- 65-200 mm - 300/250-300 mm Seats Flow characteristic Leakage rate Regulating capability Temperature range **Flanges**

PN 10 max. 120°C PN 6 max. 120°C 2 balanced single seats Almost linear ≤ 0.5% Kvs/Kvr > 25 Max. 120 °C According to DIN 86021

Note!

Valve type 300/250 L3FA has outer measures and flanges drilled as valve type 300 L3FA

For cooling and heating purposes Sea water resistant

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the kvs-value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valve type L3FA is designed for regulating of sea water. The valve are used in conjunction with marine installations, e.g. cooling of main and auxiliary engines. Designed for use in conjunction with Clorius valve motor type AVM234 or AVF234.

DESIGN

The valve components (seats and cone) are made of alu bronze, the spindle of stainless steel. The valve body is made of gun metal and the valve flanges are drilled according to DIN 86021.

FUNCTION

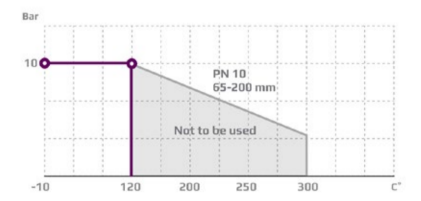
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one outer position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally.

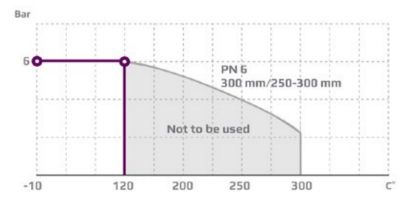
FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime.
- Can be used for both mixing and diverting

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401







PORT NUMBERING

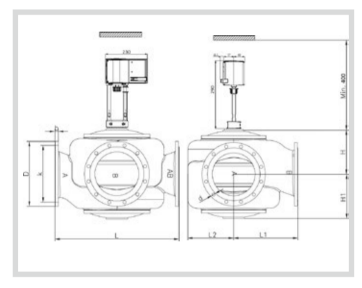
The ports of valves type L3FA are marked with the letters AB, A and B.



MOUNTING

The valve can be installed vertical as well as horizontal. The valve must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM234 See drawing.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm		d mm dia. (number)
65 L3FA								
80 L3FA	310	155	117	127	19	200	160	18x(8)
100 L3FA	350	175	132	141	19	220	180	18x(8)
125 L3FA	400	240	181	171	19	250	210	18x(8)
150 L3FA	480	270	216	189	19	285	240	22x(8)
200/175 L3FA	600	325	238	238	20	340	295	22x(8)
200 L3FA	600	325	238	238	20	340	295	22x(8)
300/250 L3FA ²⁾	850	450	305	305	25	445	400	22x(12)
300 L3FA	850	450	305	305	25	445	400	22x(12)

 $^{^{\}mbox{\tiny 2)}}$ Valve type 300/250 L3FA has outer measures and flanges drilled as type 300 L3FA.

Туре	Flange connection DN in mm	Opening (mm)	k _{vs} -value ¹⁾ Mixing valve m³/h	k _{vs} -value ¹⁾ Diverting valve m³/h	Lifting height (mm)	Weight (kg)
65 L3FA						
80 L3FA	80	80	80	69	11	40
100 L3FA	100	100	125	108	13	49
125 L3FA	125	125	215	185	18	80
150 L3FA	150	150	310	267	20	126
200/175 L3FA	200	175	425	366	22	195
200 L3FA	200	200	555	477	28	190
300/250 L3FA ²⁾	300	250	865	744	28	365
300 L3FA	300	300	1250	1075	45	355

53

SPECIFICATIONS

3-way Control Valve type L3FM-T

Gun metal, PN 10, DN 65 - 300 / PN 6, DN 350 - 800 mm

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TECHNICAL DATA

Materials:

Flanges

DN 65-300 L3FM-T PN 10, max. 100°C (option 120°C)
DN 350-800 L3FM-T PN 6, max. 100°C (option 120°C)
Flow characteristic Almost linear Leakage rate max 0.5%
Regulating capability Kvs/Kvr > 25

Counter flanges (suggested)

DIN 2631 – PN 6 DIN 2632 – PN 10 DIN 2633 – PN 16

FN 1092-2

PN 6/10

Max. pressure ΔpL , against which the control can close:

- 65-125 L3FM-T	16 bar
- 150-300 L3FM-T	10 bar
- 350-800 L3FM-T	6 bar

Subject to change without notice.

APPLICATIONS

Control valve type L3FM-T is a three-way control valve with a slide for quarter turn operation designed for regulating of sea water. The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body is made of gun metal, while the slide is made of alu bronze. The valve flanges are drilled according to EN 1092-2.

FUNCTION

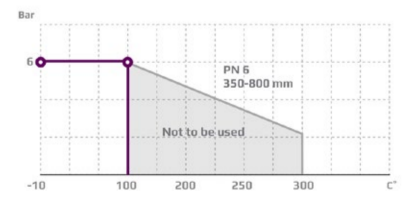
The slide is firmly connected with the actuator spindle. When the slide is in the one extreme position by turning the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Sea water resistant
- Simple design secures reliable controls and reduces costly downtime
- Low leakage rate secures energy savings
- Flexible choice of port placements
- Can be used for both mixing and diverting

PRESSURE/TEMPERATURE DIAGRAM

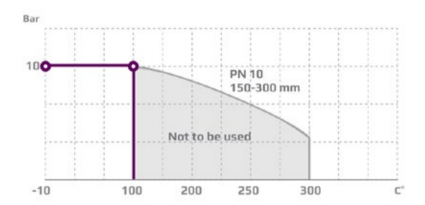
According to DIN 2401

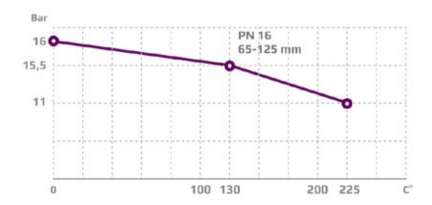




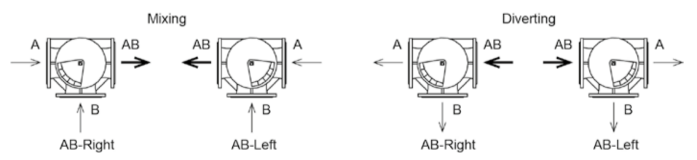
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING/CONFIGURATION



Further specification for ordering (e.g. 400 L3FM-T, AB-Right)

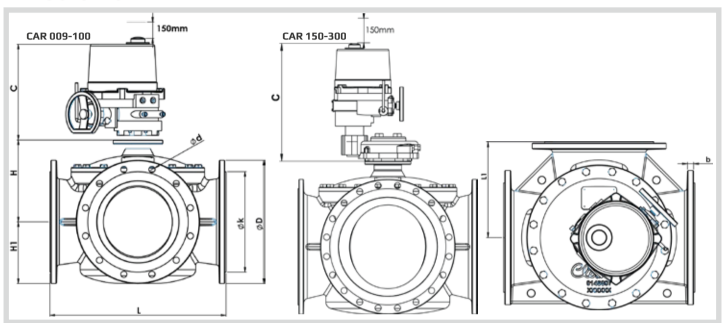
MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. Valve can be supplied in two different configurations, AB-Right and AB-Left. A valve with AB-middle port is available on request. Please note that the supplied configuration is according to installation. The valve can be installed with vertical as well as horizontal spindles. The valve must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

3-way Control Valve type L3FM-T Gun metal, PN 10, DN 65 – 300 / PN 6, DN 350 – 800 mm

Page 3 of 4 0-2.2.10-F

DIMENSION SKETCH



							ا	EN 1092	!-2	A۸	ISI Class	150	JIS B 2210 5K		JIS B 2210 10		0 10K	
Туре	L mm	L1 mm	H mm	H1 mm	b mm	C mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)	D (dia.) mm	k (dia.) mm	d mm dia. (number)	D (dia.) mm	k (dia.) mm	d mm dia. (number)	(dia.)	k (dia.) mm	d mm dia. (number)
65 L3FM-TR	292	146	135	90	20	273	185	145	19x(8)	180	190,7	19x(8)	155	130	15x(4)	175	140	19x(4)
80 L3FM-TR	292	146	140	94	20	273	200	160	19x(8)	190	190,8	19x(8)	180	145	19x(4)	185	150	19x(8)
100 L3FM-TR	350	175	158	112	17	273	235	190	23x(8)	230	190.5	19x(8)	200	165	19x(8)	210	175	19x(8)
125 L3FM-TR	400	200	179	123	17	273	270	220	23x(8)	235	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 L3FM-TR	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 L3FM-TR	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 L3FM-TR	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 L3FM-TR	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 L3FM-TR	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 L3FM-TR	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(12)	540	495	25x(16)	560	510	27x(16)
450 L3FM-TR	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 L3FM-TR	900	455	425	340	27.5	556	670	620	28x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 L3FM-TR	900	455	425	373	27,5	556		-		-			720	665	27x(20)	745	680	33x(20)
600 L3FM-TR	1000	505	470	393	31.0	556	780	725	31x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
650 L3FM-TR	1050	525	515	423	35	556							825	770	27x(24)	845	780	33x(24)
700 L3FM-TR	1106	553	519	462	34.0	556	895	840	31x(24)				875	820	27x(24)	905	840	33x(24)
800 L3FM-TR	1200	600	579	507	37	556	1015	950	31x(24)				995	930	32x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ¹⁾ Mixing valve m³/h	k _{vs} -value ¹⁾ Diverting valve m³/h	Torque Nm For inlet P*	Weight kg
65 L3FM-T	65	95	120	46	28
80 L3FM-T	80	122	154	55	32
100 L3FM-T	100	175	220	90	47
125 L3FM-T	125	245	330	150	64
150 L3FM-T	150	395	425	160	75
200 L3FM-T	200	800	1100	250	114
250 L3FM-T	250	1500	2100	395	159
300 L3FM-T	300	2000	2650	550	207
350 L3FM-T	350	2530	3380	640	278
400 L3FM-T	400	3050	3950	895	346
450 L3FM-T	450	3680	4480	1050	433
500 L3FM-T	500	4150	5250	1300	563
550 L3FM-T	550	4150	5250	1300	575
600 L3FM-T	600	4800	6050	1850	816
700 L3FM-T	700	5500	7000	TBC	1150
800 L3FM-T	800	6200	8000	2600	2100

¹⁾ kvs-value for port A and B 50% open.

DN 65 - 125 = 16 Bar DN 150-300 - 10 Bar DN 350-800 - 5 Bar

^{*}Torque calculated at max inlet P for:

2-way Control Valve type M1F

Cast iron, PN 16, DN 15/4 - 50 mm

0-2.3.02-L Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body
- Components
- Bolts, nuts
- Gasket Nominal pressure

Seating

Flow characteristic

Leakage rate

Regulating capability

Flanged ends

drilled according to

Counter flanges

Single-seated, Quadratic ≤ 0,05% of Kvs Kvs/Kvr > 25

Cast iron

Graphite

PN 16

EN-GJS-400-15

Stainless steel

24 CrMo 4/A4

EN 1092-2 PN 16 DIN 2633/BS 4504

APPLICATIONS

Control valves type M1F are designed for regulating low, medium and high pressure hot water, steam and lubricating oils. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

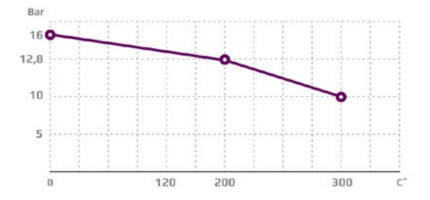
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electronic actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

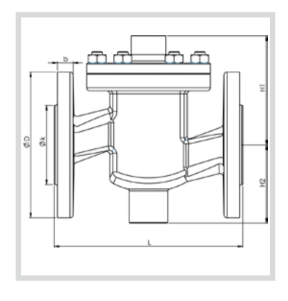
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 $^{\circ}$ C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 $^{\circ}$ C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to datasheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
15/4 M1F	130	80	60	14	95	65	14x(4)
15/6 M1F	130	80	60	14	95	65	14x(4)
15/9 M1F	130	80	60	14	95	65	14x(4)
15/12 M1F	130	80	60	14	95	65	14x(4)
15 M1F	130	80	60	14	95	65	14x(4)
20 M1F	150	85	65	16	105	75	14x(4)
25 M1F	160	95	70	16	115	85	14x(4)
32 M1F	180	105	75	18	140	100	14x(4)
40 M1F	200	110	85	18	150	110	14x(4)
50 M1F	230	125	95	20	165	125	14x(4)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
15/4 M1F	15	4	0.20	6	3
15/6 M1F	15	6	0.45	6	3
15/9 M1F	15	9	0.95	6	3.1
15/12 M1F	15	12	1.70	6	3.1
15 M1F	15	15	2.75	6	3.1
20 M1F	20	20	5	6.5	4.2
25 M1F	25	25	7.50	7	5.5
32 M1F	32	32	12.50	8	8.1
40 M1F	40	40	20	9	9.7
50 M1F	50	50	30	10	14

Balanced 2-way Control Valve type M1FBN

Cast iron, PN 16, DN 15 - 80 mm

0-2.3.03.01-E Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body

- Components

- Nuts, bolts

- O-ring - Gasket

Nominal pressure Pressure balanced valve

Pressure balanced valv

Seating

Flow characteristic Leakage rate Regulating capability

Flanges drilled according to

Cast iron EN-GJS-400-15 Stainless steel 24 CrMo 5/A4 A.75H FEPM Graphite PN 16

Single-seated, balanced Quadratic ≤ 0.05% of Kvs Kvs/Kvr > 25

EN 1092-2 or ANSI B16.5 Class 150

APPLICATIONS

Balanced control valves type M1FBN are designed for regulating hot water, steam and hot oil systems. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components, spindle, seat and cone - are made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

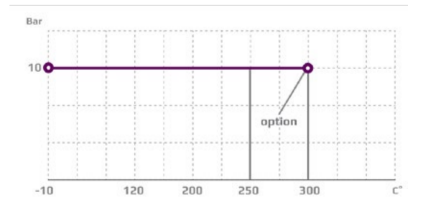
Without an actuator being connected, the valve is held in open position by means of a spring. With force on the spindle the valve will close.In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- · Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

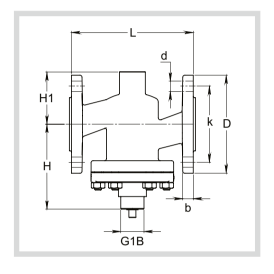
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
15 M1FBN	130	101	80	95	14	65	14x(4)
20 M1FBN	150	107	85	105	16	75	14x(4)
25 M1FBN	160	112	70	115	16	85	14x(4)
32 M1FBN	180	122	75	140	18	100	18x(4)
40 M1FBN	200	125	85	150	19	110	18x(4)
50 M1FBN	230	140	95	165	19	125	18x(4)
65 M1FBN	290	154	110	185	19	145	18x(4)
80 M1FBN	310	164	115	200	19	160	19x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
15 M1FBN	15	15	4	7.5	4
20 M1FBN	20	20	6.3	7.5	5
25 M1FBN	25	25	10	9	6
32 M1FBN	32	32	16	10	9
40 M1FBN	40	40	25	11	13
50 M1FBN	50	50	35	11.5	16
65 M1FBN	65	65	58	14.5	23
80 M1FBN	80	80	80	16	38

2-way Control Valve type M2F,

Cast iron, PN 16, DN 20 – 80 mm, 2 seats, Flanged ends

0-2.3.04-N Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast iron EN-GJS-400-15 - Spring 1.4568 - Cone 1.4408, 1.4305 Stainless steel foil and graphite - Gasket - Upper seat **AISI 303** - Lower seat 1.4301, 1.4305, 1.4307 - Bolts, nuts 24 CrMo 4/A4 Nominal pressure PN 16 Seating Double-seated Flow characteristic Quadratic Leakage rate ≤ 0,5% of Kvs Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-2 PN 16
Counter flanges DIN 2633/BS 4504

Adjustable seat interspace

APPLICATIONS

Control valves type M2F are designed for regulating hot water, steam and lubricating oil systems. The double-seated valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a single-seated valve. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

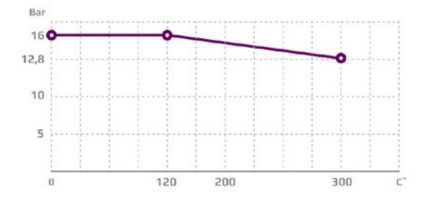
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats or electronic actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

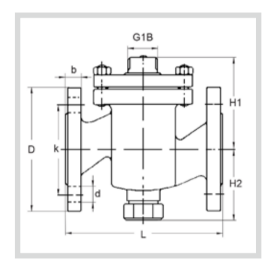
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
20 M2F	150	85	70	16	105	75	14x(4)
25 M2F	160	95	77	16	115	85	14x(4)
32 M2F	180	105	82	18	140	100	19x(4)
40 M2F	200	110	92	19	150	110	19x(4)
50 M2F	230	125	102	19	165	125	19x(4)
65 M2F	290	135	120	19	185	145	19x(4)
80 M2F	310	145	130	19	200	160	19x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
20 M2F	20	20	5	6.5	5
25 M2F	25	25	7.5	7	6.5
32 M2F	32	32	12.5	8	9
40 M2F	40	40	20	9	11
50 M2F	50	50	30	10	16
65 M2F	65	65	50	11	21
80 M2F	80	80	80	13	38

2-way Control Valve type M2F

Cast iron, PN 16, DN 100 - 150 mm

0-2.3.05-H Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body

- Components

- Nuts, bolts

- Gasket

Nominal pressure

Seating

Flow characteristic Function

runction

Leakage rate

Regulating capability

Flanges drilled according to Counter flanges Cast iron
EN-GJS-400-15
Stainless steel
24 CrMo 4/A4
Graphite
PN 16
Double-seated
Almost quadratic
Closing with pressure
on spindle
≤ 0,5% of Kvs
Kvs/Kvr > 25

EN 1092-2 DIN 2633

APPLICATIONS

Control valves type M2F are designed for regulating hot water, steam and hot oil systems. The valves are installed combined with temperature or pressure differential regulators in control systems for heating to domestic premises, district and group heating schemes, industrial processes or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The connection thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

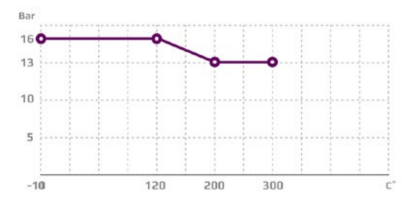
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

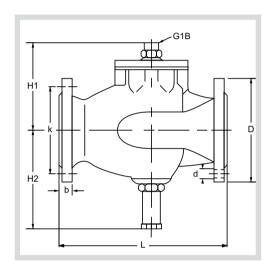
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
100 M2F	350	185	209	24	220	180	18x(8)
125 M2F	400	205	224	26	250	210	18x(8)
150 M2F	400	240	244	26	285	240	22x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
100 M2F	100	100	125	20	32
125 M2F	125	125	215	20	50
150 M2F	150	150	310	20	70

2-way Control Valve type M2FA,

Cast Iron, PN 10, DN 200 mm / PN 6, DN 250 - 300 mm

0-2.3.05.01-B Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast iron EN-GJS-400-15 - Trim Alu Bronze CuAl 10Fe5Ni5 - Valve spindle Stainless steel (W.no. 1.4436) - O-ring AFLAS A75H - Gasket Reinz-AFM34

Nominal pressure

PN 10 (max. 120°C) - 200 M2FA - 250-300 M2FA PN 6 (max. 120°C) Double-seated Seating Flow characteristic Almost linear Leakage rate ≤ 0.5% of Kvs Regulating capability Kvs/Kvr > 25 Flanges EN 1092-2 PN 10

Type 250 M2FA has outer Note! measures and flanges

drilled as type 300 M2FA

Counter flanges (suggested)

- 200 M2FA DIN 2633 - PN 10/16 - 250-300 M2FA DIN 2632 - PN 10

Subject to change without notice.

APPLICATIONS

Regulating valve type M2FA is designed for regulating water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary engines. Is designed for use in conjunction with Clorius valve motor type AVM/AVF 234.

DESIGN

The valve components (seats and cone) are made of alu bronze, the spindle of stainless steel. The valve body is made of cast iron and the valve flanges are drilled according to EN 1092-2.

FUNCTION

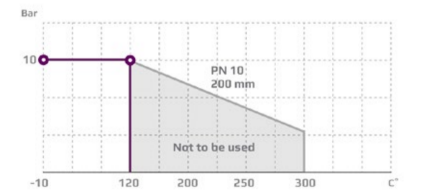
The valve cone is firmly connected with the motor spindle. The valve will close or open at rising temperatures. Depending on the application a reverse acting actuator can be used. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

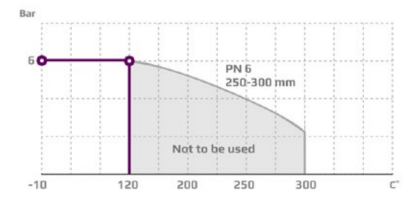
FEATURES

- Simple design secures reliable controls and reduces costly downtime
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

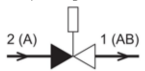






PORT NUMBERING

The ports of valves type M2FA are marked with the figures 1 and 2. The letters in parentheses refer to the corresponding internationally adapted designations.

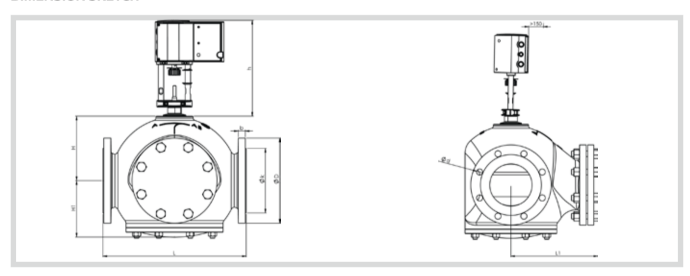


Port 2(A) closes at load on spindle.

MOUNTING

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AFM 234 or AVF234 motor. See drawing.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
200 M2FA	600	380	238	238	26	340	295	22x(8)
250 M2FA ¹⁾	850	510	305	305	28	445	400	23x(12)
300 M2FA	850	510	305	305	28	445	400	23x(12)

¹⁾ Valve type 250 M2FA has outer measures and flanges drilled as type 300 M2FA.

Туре	Flange connection mm	Opening DN in mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
200 M2FA	200	200	555	28	160
250 M2FA ¹⁾	300	300	865	28	306
300 M2FA	300	300	1250	45	290

¹⁾ Valve type 250 M2FA has outer measures and flanges drilled as type 300 M2FA.

2-way Control Valve type M2FR

Cast iron, PN 16, DN 20 – 80 mm, 2 seats, Reverse acting

0-2.3.06-N Page 1 of 2



TECHNICAL DATA

Materials:

according to

Counter flanges

- Valve body Cast iron EN-GJS-400-15 - Trim Stainless steel - Nuts, bolts 24 CrMo 4/A4 - Gasket Graphite Nominal pressure PN 16 Seating Double-seated Flow characteristic Quadratic **Function** Opens by pressing the spindle ≤ 0.5% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25 Flanges drilled

EN 1092-2

DIN 2633/BS 4504

Reverse acting (normally closed)
For cooling systems or similar

For cooling systems or similar Adjustable seats

Subject to change without notice.

APPLICATIONS

Valves type M2FR are mainly intended for control of cooling systems. The valves are used in conjunction with temperature or pressure differential regulators for controlling industrial processes or cooling systems. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_{L}}$, against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force. The table on the next page shows the max. allowable values of $\Delta p_{_{L}}$ as well as the max. allowable inlet pressures for opening the valves, $p_{_{1max'}}$ for various actuator forces.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION REVERSE ACTING

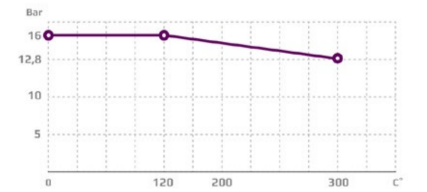
Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our actuators, the valves act as "cooling" valves, i.e. they open at rising temperatures. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

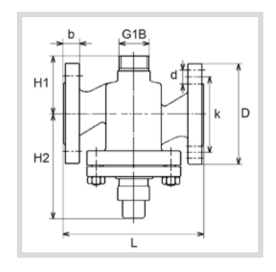
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 M2FR	150	63	112	105	16	75	14x(4)
25 M2FR	160	70	117	115	16	85	14x(4)
32 M2FR	180	75	151	140	18	100	19x(4)
40 M2FR	200	85	155	150	19	110	19x(4)
50 M2FR	230	95	169	165	19	125	19x(4)
65 M2FR	290	110	180	185	19	145	19x(4)
80 M2FR	310	120	180	200	19	160	19x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Max. Δp_L bar	Actuat. force	Corresp. p _{1max} bar	Weight kg
20 M2FR	20	20	5	6.5	8.3	200 400	9.4 16	5
25 M2FR	25	25	7.5	7	8	200 400	8.8 16	6.5
32 M2FR	32	32	12.5	8	7	400	16	9
40 M2FR	40	40	20	9	6.6	400	16	11
50 M2FR	50	50	30	10	5.8	400	15	16
65 M2FR	65	65	50	11	10	400 800	10 16	21
80 M2FR	80	80	80	13	6.7	400 800	10 16	38

2-way Control Valve type M2FR

Cast iron, PN 16, DN 100 – 150 mm, Reverse acting

0-2.3.07-I Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body EN-GJS-400-15 - Trim Stainless steel - Nuts, bolts 24 CrMo 4/A4 - Gasket Graphite

Cast iron

Nominal pressure PN 16 Double-seated Seating Flow characteristic Quadratic **Function** Opening with pressure on spindle

≤ 0,5% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25 Flanges EN 1092-2 PN 16 **Counter flanges** DIN 2633 / DS623

Reverse acting (normally closed) For cooling water and lubrications

APPLICATIONS

Valve type M2FR are mainly intended for control of cooling sytems. The valves are used in conjunction with temperature or pressure differential regulators. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, ΔpL , against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force. On the next page please find the max. allowable values of ΔpL as well as the max. allowable inlet pressures for opening the valve, p1_{max} for various actuator forces.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast iron EN-GJL-250 with flanges drilled according to EN 1092-2. The connection thread for the actuator is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION REVERSE ACTING

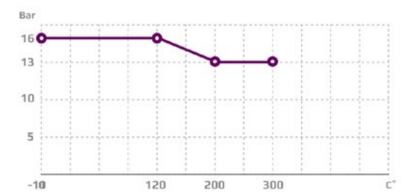
Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our thermostats, the valves act as "cooling" valves, i.e. they open at rising temperatures. The linear characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

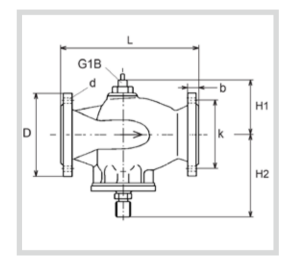
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
100 M2FR	350	145	240	220	24	180	18x(8)
125 M2FR	400	160	260	250	26	210	18x(8)
150 M2FR	400	180	293	285	26	240	22x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Max. Δp_. bar	Actuat. force N	Weight kg
100 M2FR	100	100	125	20	12.1	800	39
125 M2FR	125	125	215	20	9	800	53
150 M2FR	150	150	310	20	7.5	800	73

3-way control valve type M3F

Cast iron, PN 16, DN 20 – 65 mm, Flanged ends

0-2.3.08-J Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast iron EN-GJS-400-15 ST.ST.1.4305 - seats and cone **DIN/EN 1982** CC491K Stainless steel - spindle (W.No.1.4305 - bolts, nuts 24 CrMo 4/A4 - Gasket Graphite - O-ring 80 FPM

PN 16 Nominal pressure Seating 2 balanced single seats Quadratic/linear Flow characteristic Leakage rate ≤ 0,5% of Kvs Regulating capability Kvs/Kvr > 25 Flanges - drilled

EN 1092-2 PN 16 according to DIN 2633 **Counter flanges**

Same Kvs-value as mixing and diverting valve Ideal for controlling process and central heating plants

Subject to change without notice.

APPLICATIONS

Control valves type M3F are designed for lubricants, hot water and other liquids and can be installed in pipe systems as mixing or diverting valves. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district or central heating plants or marine installations

DESIGN

The valve components - seats, cone and stem are made of stainless steel. The valve body is made of cast iron EN-GJS-400 -15 with flanges drilled according to EN 1092-2 PN 16. The thread for the actuator connection is G1B ISO 228. The valves have two balanced single seats. The leakage rate is less than 0.5 % of the full flow (according to VDI/ VDE 2174).

FUNCTION

Without an actuator being installed, connection A-AB is fully open and connection B-AB completely closed by means of a spring.

By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection B-AB is fully open and connection A-AB completely closed.

The valve characteristics are as follows:

Port A-AB and AB-A: quadratic Port B-AB and AB-B: almost linear

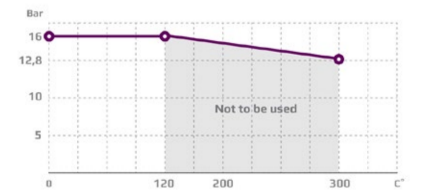
These characteristics ensure constant total flow under almost all pressure conditions and optimum circulation in the individual circuits.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- · Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

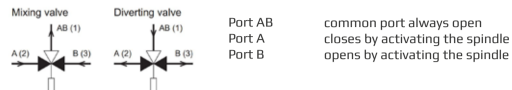
According to DIN 2401





PORT NUMBERING

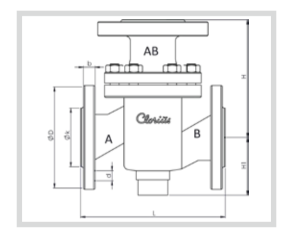
Valves type M3F are marked with the internationally recognized port designations: A, B, AB



MOUNTING

The valves can be installed with vertical as well as horizontal spindles.

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 M3F	150	115	63	105	16	75	14x(4)
25 M3F	160	130	70	115	16	85	14x(4)
32 M3F	180	150	75	140	18	100	18x(4)
40 M3F	200	160	85	150	18	110	18x(4)
50 M3F	230	190	95	165	20	125	18x(4)
65 M3F	290	220	110	185	20	145	18x(4)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-valueʻ m³/h	Lifting height mm	Weight kg
20 M3F	20	20	6.3	7.5	6
25 M3F	25	25	10	9	7
32 M3F	32	32	16	10	10
40 M3F	40	40	25	11	14
50 M3F	50	50	38	11.5	18
65 M3F	65	65	63	14.5	26

^{*}Same kvs-values for mixing and diverting valves

3-way Control Valve type M3F

Cast iron, PN 10, DN 80 - 150 mm

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TECHNICAL DATA

Materials:

Seating

Flow characteristic
Leakage rate
Regulating capability
Flanges drilled
according to
Counter flanges
Nominal pressure

Two balanced single seats Almost linear ≤ 0.5% of Kvs Kvs/Kvr > 25

EN 1092-2 PN 10 DIN 2632 PN 10 (10 bar/max 120°C, option 9 bar/max 160 °C)

For regulating of process and central heating plants

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the kvs-value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type M3F are designed for regulating of water, lubricating oil and other liquid media and can be mounted in the pipe system as either mixing or diverting valves. However when mounting as a diverting valve the pressure drop is increased, compared with mounting as a mixing valve. See "Important note" under Technical Data. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district and central heating plants and marine installations.

DESIGN

The valve components - seats and cone are made of alu bronze, the spindle is made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The connection thread for the actuator is G1B ISO 228. The valves have two balanced single seats. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174). Tight between port 1(AB) og 3(B) is optional.

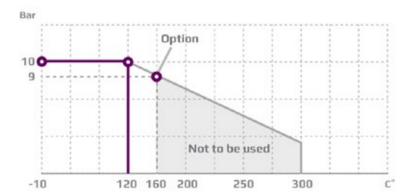
FUNCTION

Without an actuator being installed, connection A-AB is fully open and connection B-AB completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection B-AB is fully open and connection A-AB completely closed.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

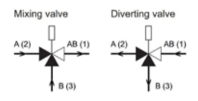
PRESSURE/TEMPERATURE DIAGRAM





PORT NUMBERING

The ports of valves type M3F are marked with the letters AB, A and B.

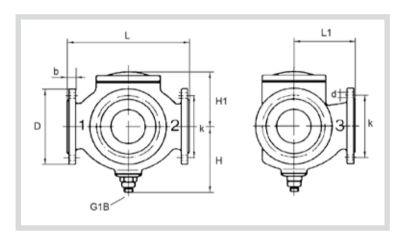


Port AB(1) Port A(2) Port B(3) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valve can be installed with vertical as well as horizontal spindles. The valve must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
80 M3F	310	155	180	127	200	20	160	18x(8)
100 M3F	350	175	195	141	220	22	180	18x(8)
125 M3F	400	240	245	171	250	21	210	19x(8)
150 M3F	480	270	280	189	285	22	240	22x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing valve k_{vs}-value m³/h	Divertng valve k _{vs} -value m³/h	Lifting height mm	Weight kg
80 M3F	80	80	80	69	11	35
100 M3F	100	100	125	108	13	44
125 M3F	125	125	215	185	18	72
150 M3F	150	150	310	267	20	111

3-way control valve type M3FA

PN 10, DN 80 - 300 mm, except DN 200/175 and 200 mm - PN 16

0-2.3.10.01-A Page 1 of 2



TECHNICAL DATA

Materials:

- Trim

 Valve body 80 - 300 M3FA

- Valve spindle

Nodular cast iron EN-GJS-400-15 Alu bronze, CuAL10Fe5Ni5 Stainless steel

EN 1092-2 PN 10/16

(W.no. 1.4436) - O-ring AFLAS A75H - Gasket Reinz-AFM34

Nominal pressure PN 10

PN 10 max. 120°C - 80-150 mm - 200/175-200 mm PN 16 max. 120°C - 300/250-300 mm PN 10 max. 120°C Seals 2 balanced single seats Flow characteristic Almost linear Leakage rate 0.5% Regulating capability Kvs/Kvr > 25 Max. 120° C Temperature range

Flanges

Valve type 200/175 M3FA has outer measures and flanges drilled as valve type 200 M3FA. Valve type 300/250 M3FA has outer measures and flanges drilled as valve type 300 M3FA.

Counter flanges (suggested)

80 - 150 M3FA: DIN 2632 - PN 10 200/175 - 200 M3FA: DIN 2633 - PN 16 300/250 - 300 M3FA: DIN 2632 - PN 10

For cooling and heating purposes Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the k_{vs} -value will decrease by 14% as against mixing.

Subject to change without notice.

APPLICATIONS

Control valves type M3FA are designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary engines. The valve Is designed for use in conjunction with Clorius valve motor type AVM234 or AVF234.

DESIGN

The valve components (seats and cone) are made of alu bronze, the spindle of stainless steel. The valve body is made of cast iron and the valve flanges are drilled according to EN 1092-2. Tight between port 1(AB) og 3(B) is optional.

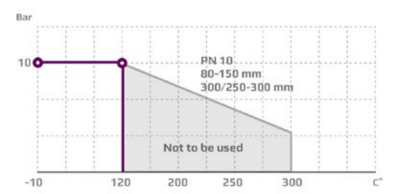
FUNCTION

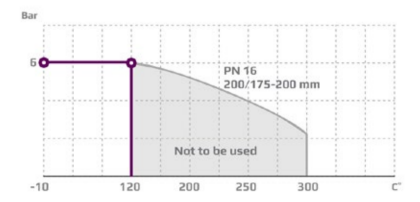
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

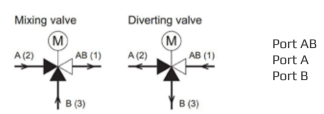
PRESSURE/TEMPERATURE DIAGRAM







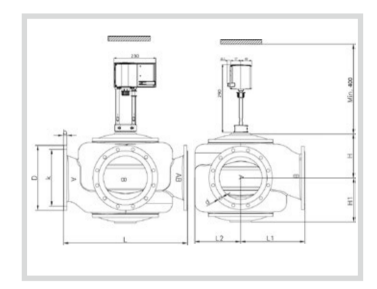
PORT NUMBERING



common port always open closes at load on spindle opens at load on spindle

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AFM 234 or AVF234 motor. See drawing.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm		d mm dia. (number)
80 M3FA	310	155	117	127	20	200	160	18x(8)
100 M3FA	350	175	132	141	22	220	180	18x(8)
125 M3FA	400	240	181	171	24	250	210	18x(8)
150 M3FA	480	270	216	189	24	285	240	23x(8)
200/175 M3FA	600	325	238	238	20	340	295	23x(12)
200 M3FA	600	325	238	238	20	340	295	23x(12)
300/250 M3FA	850	340	305	305	25	445	400	23x(12)
300 M3FA	850	340	305	305	25	445	400	23x(12)

Туре	Flange connection DN in mm	Opening mm	k _{vs} -value ¹⁾ mixing m³/h	k _{vs} -value ¹⁾ diverting m³/h	Lifting height mm	Weight kg
80 M3FA	80	80	80	69	11	35
100 M3FA	100	100	125	108	13	44
125 M3FA	125	125	215	185	18	72
150 M3FA	150	150	310	267	20	111
200/175 M3FA	200	200	425	366	22	165
200 M3FA	200	200	555	477	28	160
300/250 M3FA	300	300	865	744	28	306
300 M3FA	300	300	1250	1075	45	290

 $^{^{1)}}$ The stated k_{yz} values apply for mixing valves. Diverting valves: 0.86 x (k_{yz} -values for mixing valves).

3-way Control Valve type M3F-I

Cast iron, PN 10, DN 150 mm

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TECHNICAL DATA

Materials:

- Valve body Cast iron EN-GJS-400-15 - Seats and cone Alu bronze CuAL10Fe5Ni5 - Spindle Stainless steel (W.no. 1.4436) - O-ring **90 NBR** Reinz-AFM34 - Gasket Nominal pressure PN 10 Seating Two balanced single seats Flow characteristic Almost linear

Flanges drilled

 according to
 EN 1092-2 PN 10

 Counter flanges
 DIN 2632

 Leakage rate
 0,5 %

 Regulating capability
 Kvs/Kvr > 25

For regulating of process and central heating plants

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the $\rm k_{\rm vs}$ -value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type M3F-lare designed for regulating of water, lubricating oil and other liquid media and can be mounted in the pipe system as either mixing or diverting valves. However when mounting as a diverting valve the pressure drop is increased, compared with mounting as a mixing valve. See "Important note" under Technical Data. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district and central heating plants and marine installations.

DESIGN

The valve components - seats and cone are made of alu bronze, the spindle is made of stainless steel. The valve body is made of cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The connection thread for the actuator is G1B ISO 228. The valves have two balanced single seats. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

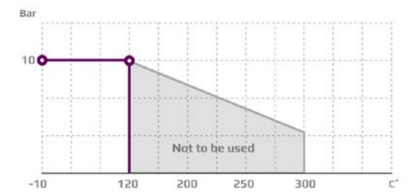
FUNCTION

Without an actuator being installed, connection B-AB is fully open and connection A-AB completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection A-AB is fully open and connection B-AB completely closed.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

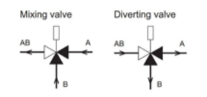
PRESSURE/TEMPERATURE DIAGRAM





PORT NUMBERING

The ports of valves type M3F-I are marked with the letters AB, A and B.

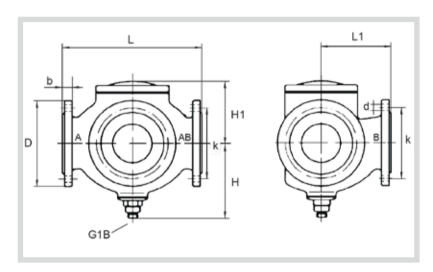


Port AB Port A Port B common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

DIMENSION SKETCH



Туре	L	L1	H	H1	D (dia.)	b	k (dia.)	d mm dia.
	mm	mm	mm	mm	mm	mm	mm	(number)
150 M3F-I	480	270	280	189	285	24	240	22x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing valve k _{vs} -value m³/h	Divertng valve k_{vs}-value m³/h	Lifting height mm	Weight kg
150 M3F-I	150	150	310	267	20	111

3-way Control Valve type M3FA-I (Ports A-AB interchanged)

Cast Iron, PN 10, DN 80 - 300 mm, except DN 200/175 and 200 mm - PN 16

0-2.3.12.02-C Page 1 of 2



TECHNICAL DATA

Materials:

 - Valve body
 Cast iron

 EN-GJ5-400-15
 - Trim

 Alu Bronze

CuAL10Fe5Ni5 - Valve spindle Stainless steel

(W.no. 1.4436)

PN 16 max.120°C

Nominal pressure

- 200/175-200 M3FA-I

- 300/250-300 M3FA-I PN 10 max.120°C Seats 2 balanced single seats Flow characteristic Almost linear

Flow characteristic Almost linear Leakage rate 0.5% Regulating capability Kvs/Kvr > 25 Temperature range Max. 120° C

Flanges EN 1092-2 PN 10/16

Note!

Valve type 200/175 M3FA-I has outer measures and flanges drilled as valve type 200 M3FA-I Valve type 300/250 M3FA-I has outer measures and flanges drilled as valve type 300 M3FA-I

Counter flanges (suggested)

- 200/175-200 M3FA-I DIN 2633 - PN 16 - 300/250-300 M3FA-I DIN 2632 - PN 10

For cooling and heating purposes Impotant note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the kvs-value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type M3FA-I are designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary engines. To be used with AVM234 or AVF234 electric actuators.

DESIGN

The valve components (seats and cone) are made of alu bronze, the spindle of stainless steel. The valve body is made of cast iron and the valve flanges are drilled according to EN 1092-2.

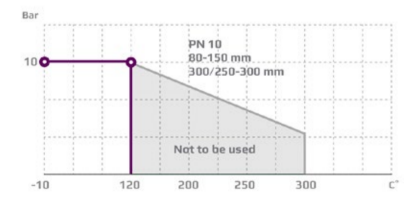
FUNCTION

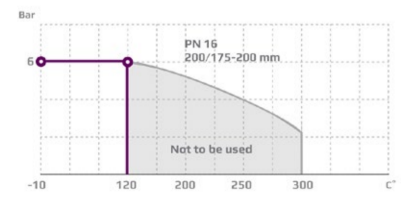
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection B-AB is kept fully open and connection A-AB is fully closed. In the other extreme position connection B-AB is fully closed and connection A-AB is fully open. In the intermediate positions the opening degrees change proportionally.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

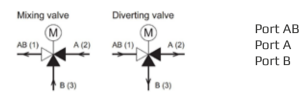






PORT NUMBERING

The ports of valves type M3FA-I are marked with the letters AB, B and A.

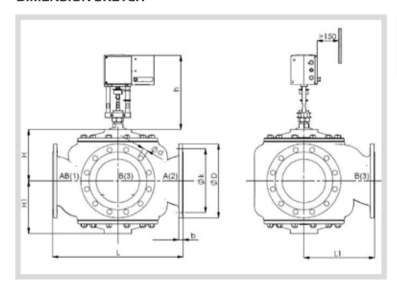


common port always open opens at load on spindle closes at load on spindle

MOUNTING

The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor. See drawing.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm	۱ ′	d mm dia. (number)
80 M3FA-I	310	155	117	127	20	200	160	18x(8)
100 M3FA-I	350	175	132	141	22	220	180	18x(8)
125 M3FA-I	400	240	181	171	24	250	210	18x(8)
150 M3FA-I	480	270	216	189	24	285	240	23x(8)
200/175 M3FA-I	600	325	238	238	20	340	295	23x(12)
200 M3FA-I	600	325	238	238	20	340	295	23x(12)
300/250 M3FA-I	850	340	305	305	25	445	400	23x(12)
300 M3FA-I	850	340	305	305	25	445	400	23x(12)

Туре	Flange connection DN in mm	Opening mm	k _{vs} -value ¹⁾ mixing m³/h	k _{vs} -value¹¹ diverting m³/h	Lifting height mm	Weight kg
80 M3FA-I	80	80	80	69	11	35
100 M3FA-I	100	100	125	108	13	44
125 M3FA-I	125	125	215	185	18	72
150 M3FA-I	150	150	310	267	20	111
200/175 M3FA-I	200	200	425	366	22	165
200 M3FA-I	200	200	555	477	28	160
300/250 M3FA-I	300	300	865	744	28	306
300 M3FA-I	300	300	1250	1075	45	290

 $^{^{1)}}$ The stated $\rm k_{_{VS}}$ values apply for mixing valves. Diverting valves: 0.86 x (k $_{_{VS}}$ -values for mixing valves).

2-way Control Valve type H1F

Cast steel, PN 40, DN 15/4 - 50 mm

0-2.4.02-K Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) - Trim Stainless steel - Bolts, nuts 24 CrMo 4/A4 - Gasket Graphite and stainless steel foil **Nominal pressure** PN 40 Seating Single seated, tight closing Flow characteristic Quadratic < 0.05% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-1 PN 40

or ANSI B16.5 Class 150

Counter flanges DIN 2635

APPLICATIONS

Control valves type H1F are designed for regulating hot water, steam and hot oil systems. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1 or ANSI B16.5 Class 150. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

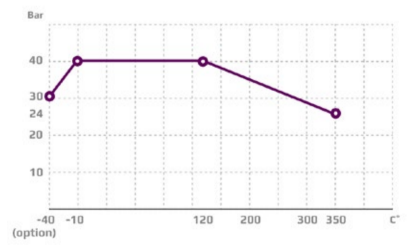
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, electric or pneumatic actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

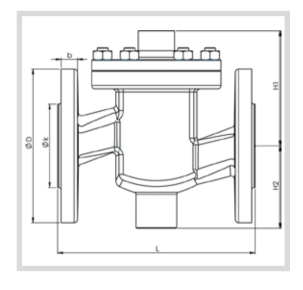
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



SPECIFICATIONS

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
15/4 H1F	15	4	0.20	6	3.3
15/6 H1F	15	6	0.45	6	3.3
15/9 H1F	15	9	0.95	6	3.4
15/12 H1F	15	12	1.7	6	3.4
15 H1F	15	15	2.75	6	3.4
20/4 H1F	20	4	0.2	6.5	4.7
20/6 H1F	20	6	0.45	6.5	4.7
20/9 H1F	20	9	0.95	6.5	4.7
20 H1F	20	20	5	6.5	4.9
25 H1F	25	25	7.5	7	6.1
32 H1F	32	32	12.5	8	9.0
40 H1F	40	40	20	9	10.8
50 H1F	50	50	30	10	15.5

					EN 1092-1			ANS	SI B16.5 Class	150
Туре	L (mm)	H1 (mm)	H2 (mm)	b (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
15/4 H1F	130	80	60	16	95	65	14x(4)	89	61	16x(4)
15/6 H1F	130	80	60	16	95	65	14x(4)	89	61	16x(4)
15/9 H1F	130	80	60	16	95	65	14x(4)	89	61	16x(4)
15/12 H1F	130	80	60	16	95	65	14x(4)	89	61	16x(4)
15 H1F	130	80	60	16	95	65	14x(4)	89	61	16x(4)
20/4 H1F	150	85	65	18	105	75	14x(4)	98	70	16x(4)
20/6 H1F	150	85	65	18	105	75	14x(4)	98	70	16x(4)
20/9 H1F	150	85	65	18	105	75	14x(4)	98	70	16x(4)
20 H1F	150	85	65	18	105	75	14x(4)	98	70	16x(4)
25 H1F	160	95	70	18	115	85	14x(4)	108	79	16x(4)
32 H1F	180	105	75	18	140	100	18x(4)	118	89	16x(4)
40 H1F	200	110	85	18	150	110	18x(4)	127	98	16x(4)
50 H1F	230	125	95	20	165	125	18x(4)	153	121	19x(4)

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Balanced 2-way Control Valve type H1FB

Cast steel, PN 40, DN 25 - 80 mm

0-2.4.03-I Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) - Components Stainless steel - Gasket Copper and graphite Reinz-AFM34 - Bellow Stainless steel W.1.4541 - Bolts, nuts 24 CrMo 4/A4 Nominal pressure PN 40 Seating Single seated, tight closing Flow characteristic Quadratic Leakage rate ≤ 0.05% of Kvs Regulating capability Kvs/Kvr > 25

EN 1092-1 PN 40

Pressure balanced

Flanges

APPLICATIONS

The pressure balanced control valves type H1FB are designed for regulating hot water, steam, hot oil etc. and can be used if a single-seated valve is required, but where the system pressure and valve size, out of regard for the pressure force of the actuator, necessitate a pressure balanced valve. The valves are installed combined with one of our temperature regulators in control systems in domestic premises, district heating systems, industrial processes or marine installations.

DESIGN

The valve components - spindle, seat, cone and bellows - are made of stainless steel. The bellows for balancing the pressure is fitted on the valve spindle and it reduces the power necessary for closing the valve, as the upstream pressure of the medium through the hollow valve spindle acts outside and the pressure after the valve acts inside the bellows system. The valve body is made of cast steel GP240GH (GS-C25) with connection flanges drilled according to EN 1092-1. The connection thread for the actuator is G1B ISO 228. The valves are single seated and tight closing. The leakage is less than 0.05% of full flow (see VDI/VDE 2174).

FUNCTION

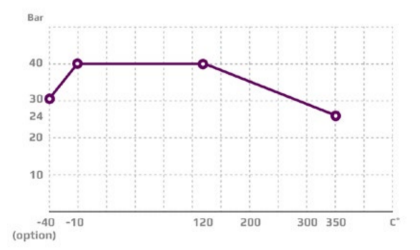
Without an actuator being connected, the valve is held in open position by means of a spring and the bellows system. With pressure on the spindle the valve will close. In connection with our thermostats, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- · Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

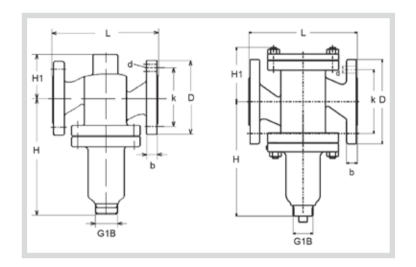
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
25 H1FB	160	180	70	18	115	85	14x(4)
32 H1FB	180	195	75	18	140	100	18x(4)
40 H1FB	200	205	85	18	150	110	18x(4)
50 H1FB	230	225	95	20	165	125	18x(4)
65 H1FB	290	260	110	22	185	145	18x(8)
80 H1FB	310	275	115	24	200	160	18x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
25 H1FB	25	25	7.5	7	6
32 H1FB	32	32	12.5	8	9
40 H1FB	40	40	20	9	13
50 H1FB	50	50	30	10	16
65 H1FB	65	65	50	13	23
80 H1FB	80	80	80	16	38

Balanced 2-way Control Valve type H1FBN

Cast steel, PN 40, DN 15 - 80 mm

0-2.4.03.01-F Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) - Components Stainless steel - Nuts, bolts 24 CrMo 5/A4 - Gasket Stainless steel foil - O-ring A75H FEPM

Nominal pressure PN 40 Seating Single seated, halanced Flow characteristic Quadratic Leakage rate ≤ 0.05% of Kvs **Regulating capability** Kvs/Kvr > 25

Flanges drilled according to EN 1092-1 PN 40 Pressure balanced valve

APPLICATIONS

Balanced control valves type H1FBN are designed for regulating hot water, steam and hot oil systems. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable. The valves are used in conjunction with our temperatureor pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat, cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25). The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

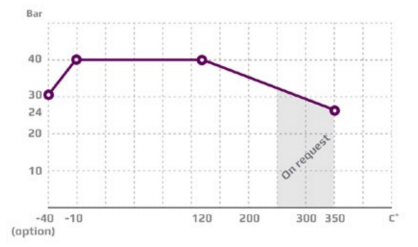
Without an actuator being connected, the valve is held in open position by means of a spring. With force on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting double seated valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

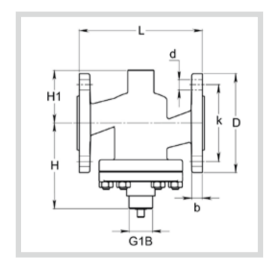
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 $^{\circ}$ C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 $^{\circ}$ C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
15 H1FB	130	101	80	14	95	65	14x(4)
20 H1FB	150	107	85	16	105	75	14x(4)
25 H1FB	160	112	70	16	115	85	14x(4)
32 H1FB	180	122	75	18	140	100	18x(4)
40 H1FB	200	125	85	19	150	110	18x(4)
50 H1FB	230	140	95	19	165	125	18x(4)
65 H1FB	290	154	110	19	185	145	18x(8)
80 H1FB	310	164	115	19	200	160	19x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
15 H1FBN	15	15	4	7.5	4
20 H1FBN	20	20	6.3	7.5	5
25 H1FBN	25	25	10	9	6
32 H1FBN	32	32	16	10	9
40 H1FBN	40	40	25	11	13
50 H1FBN	50	50	35	11.5	16
65 H1FBN	65	65	58	14.5	23
80 H1FBN	80	80	80	16	38

2-way Control Valve type H1FBE

Cast steel, Single seat balanced, PN 25, DN 200 - 300 mm, Flanged ends

0-2.5.03.02-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH - Spring 1.4568 - Cone 1.4408, 1.4305 - Gasket TFM and PVMQ 4 CrMo 4/A4 - Bolts. Nuts PN 25 **Nominal pressure** Seating Single seated balanced Flow characteristic Equal percentage ≤ 0.01% of Kvs Class IV Leakage rate Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-2 PN 25

(ANSI) (JIS)

Counter flanges DIN2634 Adjustable seat interspace

APPLICATIONS

Control valves type H1FBE are designed for regulating steam and hot water systems. The valves are used in conjunction with our temperature or pressure regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of cast steel GP240GH with flanges drilled according to EN 1092-2. The leakage rate is 0.01% Class IV of the full flow (according to VDI/VDE 2174)

FUNCTION

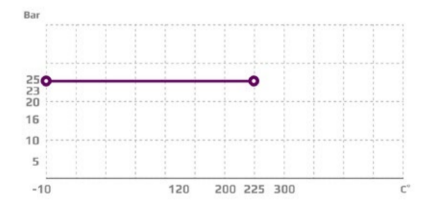
With pressure on the spindle the valve will close. Because of the balanced plug, the closing force is pressure independant. In connection with our pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator or positioner. The equal percentage characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Easy maintenance
- Hand wheel for manual override

PRESSURE/TEMPERATURE DIAGRAM

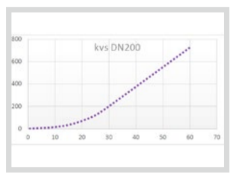
According to DIN 2401

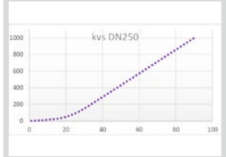


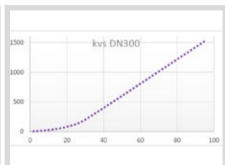


The valve can be installed with vertical as well as horizontal spindles.

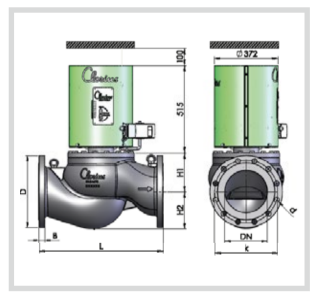
CHARACTERISTICS







DIMENSION SKETCH



Туре	L (mm)	H1 (mm)	H2 (mm)	D (dia.) (mm)	b (mm)	k (dia.) (mm)	d mm dia. (number)
200 G1F	600	238	180	360	32	310	12xø26
250 G1F	730	227	220	425	35	370	12xø30
300 G1F	850	301	250	485	38	430	16xø30

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
200 G1F	DIN1092 PN25	200	725	80	220*
250 G1F	DIN1092 PN25	250	1000	95	258*
300 G1F	DIN1092 PN25	300	1500	95	370*

^{*}including actuator

2-way Control Valve type H2F

Cast Steel, PN 40, DN 20 - 80 mm

0-2.4.05-K Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) 1.4568 - Spring 1.4408, 1.4305 - Cone - Gasket Stainless steel foil and graphite - Upper seat 1.4301, 1.4305, 1.4307 - Lower seat - Bolts, nuts 24 CrMo 4/A4 **Nominal pressure** PN 40 Double-seated Seating Flow characteristic Quadratic **Function** Closes by pressing the spindle ≤ 0.5% of Kvs Leakage rate Regulating capability Kvs/Kvr > 25

Flanges drilled

according toEN 1092-1 PN 40Counter flangesDIN 2635

Adjustable seat interspace

APPLICATIONS Control valves to

Control valves type H2F are designed for regulating hot water, steam and hot oil systems. The double-seated valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a single-seated valve. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1. The connection thread for the actuator is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

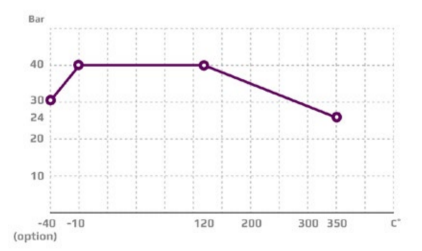
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

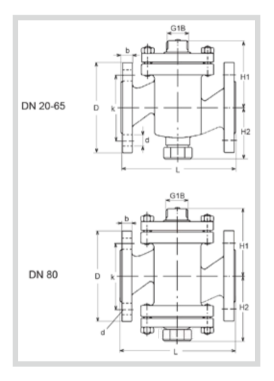
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
20 H2F	150	85	70	18	105	75	14x(4)
25 H2F	160	95	77	18	115	85	14x(4)
32 H2F	180	105	82	18	140	100	18x(4)
40 H2F	200	110	92	18	150	110	18x(4)
50 H2F	230	125	102	20	165	125	18x(4)
65 H2F	290	135	120	22	185	145	18x(8)
80 H2F	310	145	165	24	200	160	18x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
20 H2F	20	20	5	6.5	5
25 H2F	25	25	7.5	7	6.5
32 H2F	32	32	12.5	8	9
40 H2F	40	40	20	9	11
50 H2F	50	50	30	10	16
65 H2F	65	65	50	11	21
80 H2F	80	80	80	13	38

2-way Control Valve type H2F

Cast Steel, PN 25, DN 100 - 150 mm / PN 25, DN 150 mm

0-2.4.06-L Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) - Components Stainless steel - Bolts, nuts 24 CrMo 4/A4 - Gaskets Stainless steel foil and copper **Nominal pressure** Double seated Seating Flow characteristic Almost quadratic **Function** Closing with pressure

on spindle Leakage rate ≤ 0.5% of Kvs Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-1 PN 25 **DIN 2635** Counter flanges

Note

All Clorius valves are approved in accordance to the Pressure Equipment Directive (PED). Valve type 150 H2F in only approved for nominal pressure PN 16, but for applications not effected by the PED, valve type 150 H2F can be delivered for nominal pressure PN 25

Subject to change without notice.

APPLICATIONS

Control valves type H2F are designed for use in regulating high pressure hot water, steam and heat transfer oil. The valves are used in conjunction with temperature or pressure differential regulators for controlling district or central heating plants, industrial processes or marine installations.

DESIGN

The valve components – spindle, seats and cone – are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1. The connection thread for the actuator is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

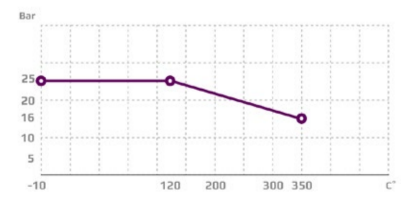
FUNCTION

Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

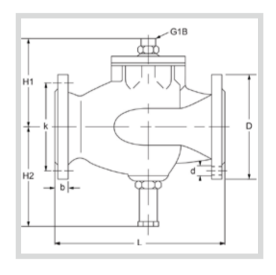
PRESSURE/TEMPERATURE DIAGRAM





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
100 H2F	350	185	209	235	24	190	23x(8)
125 H2F	400	240	230	270	26	220	27x(8)
150 H2F	400	240	230	300	28	250	27x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
100 H2F	100	100	125	20	38
125 H2F	125	125	215	20	73
150 H2F	150	150	310	20	76

3-way Control Valve type H3F

Cast steel, PN 40, DN 20 - 65 mm, Flanged ends

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TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) (W. No. 1.0619) - Trim Stainless steel (W. No. 1.4305) - Bolts, nuts Steel (24 CrMo 4/A4) - Gasket Stainless steel foil and graphite - O-Rina 70 FPM Nominal pressure PN 40 Seating 2 balanced single

seating seats

Flow characteristic Quadratic/linear

Leakage rate ≤ 0.5% of Kvs

Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-1 PN 40
Counter flanges DIN 2635
Same Kvs-value as mixing and diverting valve

APPLICATIONS

Control valves type H3F are designed for control of hot oil, water and other liquids and can be installed in pipe systems as mixing or diverting valves. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1. The thread for the actuator connection is G1B ISO 228. The valves have two balanced single seats. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

Without an actuator being installed, connection A-AB is fully open and connection B-AB completely closed, by means of a spring.

By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection B-AB is fully open and connection A-AB completely closed.

The valve characteristics are as follows:

Port A-AB and AB-A: quadratic Port B-AB and AB-B: almost linear

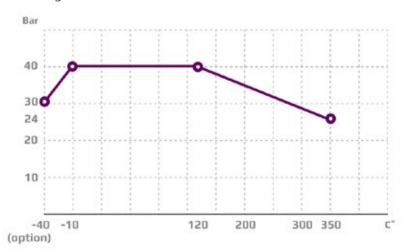
These characteristics ensure constant total flow under almost all pressure conditions and optimum circulation in the individual circuits.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

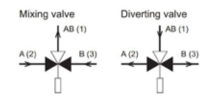
According to DIN 2401





PORT NUMBERING

Valves type H3F are marked with the internationally recognized port designations: A, B, AB.

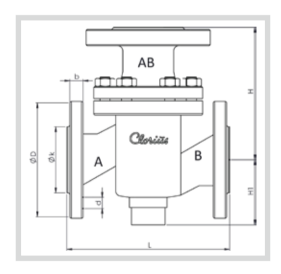


Port AB Port A Port B common port always open closes by activating the spindle opens by activating the spindle

MOUNTING

The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 H3F	150	115	63	105	16	75	14x(4)
25 H3F	160	130	70	115	18	85	14x(4)
32 H3F	180	150	75	140	18	100	18x(4)
40 H3F	200	160	85	150	18	110	18x(4)
50 H3F	230	190	95	165	20	125	18x(4)
60 H3F	290	220	110	185	20	145	18x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{ys}-value* m³/h	Lifting height (mm)	Weight (kg)
20 H3F	20	20	6.3	7.5	6
25 H3F	25	25	10	9	7
32 H3F	32	32	16	10	10
40 H3F	40	40	25	11	14
50 H3F	50	50	38	11.5	18
65 H3F	65	65	63	14.5	26

^{*} Same k_{ys}-values for mixing and diverting valves

3-way Control Valve type H3F

Cast steel, PN 16, DN 80 - 150 mm

0-2.4.08-B Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Cast steel GP240GH (GS-C25) - Seats and cone Alu Bronze CuAL10Fe5Ni5 - Spindle Stainless steel (W.no. 1.4436) Reinz-AFM34 - Gasket - O-ring **90 NBR Nominal pressure** PN 16 2 balanced single Seating seats Flow characteristic Almost linear Max. 120 °C Temperature range (160°C option)

Flannes drilled

Leakage rate Regulating capability

EN 1092-2 PN 16 according to or ANSI B16.5

≤ 0.5% of Kvs

Kvs/Kvr > 25

Class 150 **Counter flanges DIN 2633**

For regulating of process- and central heating plants

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the kvs-value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type H3F are designed for regulating of hot water, lubricating oil and other liquid media and can be mounted in the pipe system as either mixing or diverting valves. However when mounting as a diverting valve the pressure drop is increased, compared with mounting as a mixing valve. See "Important note" under technical data. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district and central heating plants and marine installations.

DESIGN

The valve components - seats and cone - are made of alu bronze, the spindle is made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The connection thread for the actuator is G1B ISO 228. The valves have two balanced single seats. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174). Tight between port 1(AB) og 3(B) is optional.

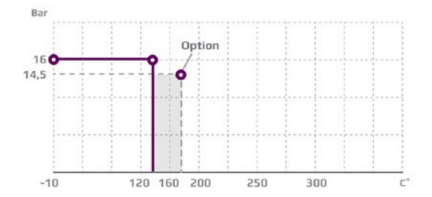
FUNCTION

Without an actuator being installed, connection 2-1 is fully open and connection 3-1 completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection 3-1 is fully open and connection 2-1 completely closed.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

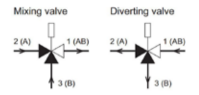
PRESSURE/TEMPERATURE DIAGRAM





PORT NUMBERING

The ports of valves type H3F are marked with the figures 1, 2 and 3. The letters in parentheses refer to the corresponding internationally adapted designations.

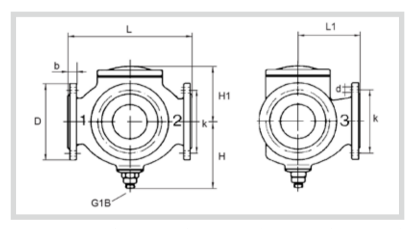


Port 1(AB) Port 2(A) Port 3(B) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valve must always be mounted with vertical spindle, preferable with the motorconnection over the valve. Besides, the valve should be mounted so that the valve motor is exposed to a minimum of moisture and unnecessary vibrations. Free height above/below the valve must be minimum 400 mm for mounting and operating of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
80 H3F	310	155	180	127	200	19	160	19x(8)
100 H3F	350	175	195	141	220	19	180	19x(8)
125 H3F	400	240	245	171	250	21	210	19x(8)
150 H3F	480	270	280	189	285	22	240	23x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing value k_{vs}-value m³/h	Diverting value k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
80 H3F	80	80	80	69	11	35
100 H3F	100	100	125	108	13	44
125 H3F	125	125	215	185	18	72
150H3F	150	150	310	267	20	111

2-way Control Valve type H2FR

Cast Steel, PN 40, DN 20 – 80 mm, 2 Seats, Reverse acting

0-2.4.09-I Page 1 of 2



TECHNICAL DATA

Materials:

 - Valve body
 Cast steel

 GP240GH
 (GS-C25)

 - Trim
 Stainless steel

- Nuts, bolts
- Gasket

24 CrMo 4/A4
Graphite with stainless steel foil and

Nominal pressureCopperSeatingDouble seatedFlow characteristicQuadraticLeakage rate $\leq 0.5\%$ of KvsRegulating capabilityKvs/Kvr > 25

Function Opens by pressing the spindle

Flanges drilled
according to EN 1092-1 PN 40
Counter flanges DIN 2635/BS 4504

Reverse acting (normally closed) For cooling systems or similar Adjustable seat interspace

Subject to change without notice.

APPLICATIONS

Valves type H2FR are mainly intended for control of cooling systems. The valves are used in conjunction with temperature or pressure differential regulators for controlling industrial processes or cooling systems. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_{L}}$, against which a valve can close depends on the spring. When opening the valve, the actuator has to overcome the spring force. The table on the next page shows max. allowable values of $\Delta p_{_{L}}$ as well as the max. allowable inlet pressures for opening the valves, $p_{_{1max'}}$ for various actuator forces.

DESIGN

The valve components – spindle, seat and cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1. The thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

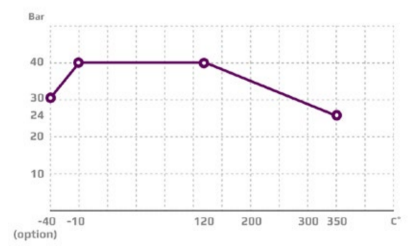
FUNCTION REVERSE ACTING

Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our actuators, the valves act as "cooling" valves, i.e. they open at rising temperatures. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

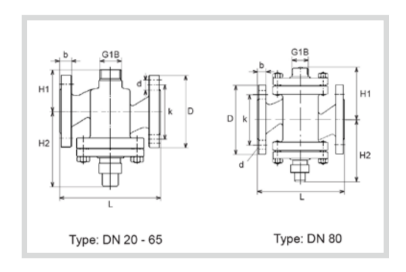
PRESSURE/TEMPERATURE DIAGRAM





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm		d mm dia. (number)
20 H2FR	150	63	112	105	18	75	14x(4)
25 H2FR	160	70	117	115	18	85	14x(4)
32 H2FR	180	75	151	140	18	100	18x(4)
40 H2FR	200	85	155	150	18	110	18x(4)
50 H2FR	230	95	169	165	20	125	18x(4)
65 H2FR	290	110	180	185	22	145	18x(8)
80 H2FR	310	155	195	200	24	160	18x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{ys}-value m³/h	Lifting height mm	Max. Δp_L bar	Actuat. force N	Corresp. p_{1max} bar	Weight kg
20 H2FR	20	20	5	6.5	8.3	200 400	9.4 25	5
25 H2FR	25	25	7.5	7	8	200 400	8.8 25	6.5
32 H2FR	32	32	12.5	8	7	400	16	9
40 H2FR	40	40	20	9	6.6	400	16	11
50 H2FR	50	50	30	10	5.8	400	15	16
65 H2FR	65	65	50	11	10	400 800	10 40	21
80 H2FR	80	80	80	13	6.7	400 800	10 40	38

2-way control valve type H2FR

Cast steel, PN 25, DN 100 - 125 mm / PN 16, DN 150 mm, Reverse acting

0-2.4.10-G Page 1 of 2



TECHNICAL DATA

Materials:

- Valve bodyCast steelGP240GH

(GS-C25)

- Trim Stainless steel

CuSn5Zn5Pb5-C

- Bolts, nuts- Gasket- Gasket- Stainless steel foil

Copper

Nominal pressure PN 25
Seating Double seated
Flow characteristic Almost quadratic

Function Opens by pressing the spindle
Leakage rate ≤ 0.5% of Kvs

Regulating capability Kvs/Kvr > 25 **Flanges** EN 1092-1 PN 25

Counter flanges DIN 2635/DS625 Reverse acting (normally closed)

For cooling water and lubrications

Important note

All Clorius valves are approved in accordance to the Pressure Equipment Directive (PED). Valve type 150 H2FR in only approved for nominal pressure PN 16, but for applications not effected by the PED, valve type 150 H2FR can be delivered for nominal pressure PN 25.

Subject to change without notice.

APPLICATIONS

Valves type H2FR are mainly intended for control of cooling systems. The valves are used in conjunction with temperature- or pressure differential regulators. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_L}$, against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force.On the next page please find the max. allowable values of $\Delta p_{_L}$ as well as the max. allowable inlet pressures for opening the valves, $p_{_{1max}}$ for various actuator forces.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of cast steel GP240GH (GS-C25) with flanges drilled according to EN 1092-1. The connection thread for the actuator is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

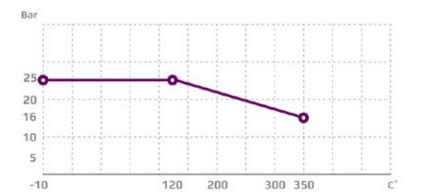
FUNCTION REVERSE ACTING

Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our actuators, the valves act as "cooling" valves, i.e. they open at rising temperatures. The linear characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

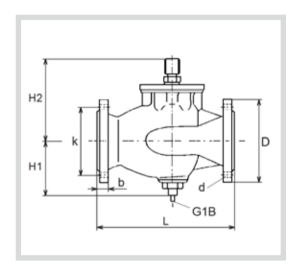
PRESSURE/TEMPERATURE DIAGRAM





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
100 M2FR	350	145	240	220	24	190	23x(8)
125 M2FR	400	180	290	250	26	220	27x(8)
150 M2FR	400	180	290	285	28	250	27x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Max. Δp_L bar	Actuat. force N	Weight kg
100 H2FR	100	100	125	20	12.1	800	39
125 H2FR	125	125	215	20	9	800	73
150 H2FR	150	150	310	20	7.5	800	76

2-way Control Valve type G1F

Nodular cast iron, PN 25, DN 15/4 - 50 mm

0-2.5.02-I Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body	Nodular cast iron
	EN-GJS-400-15
- Components	Stainless steel
- Nuts, bolts	24 CrMo 4/A4
- Gasket	S tainless steel foil

Nominal pressurePN 25SeatingSingle seatedFlow characteristicQuadraticLeakage rate≤ 0.5% of KvsRegulating capabilityKvs/Kvr > 25

Flanges drilled

according to EN 1092-2 or ANSI B16.5

Class 150

Counter flanges DIN2634

APPLICATIONS

Control valves type G1F are designed for regulating hot water, steam and hot oil systems. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

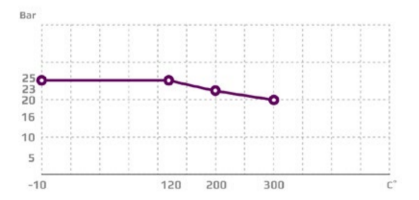
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- · Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

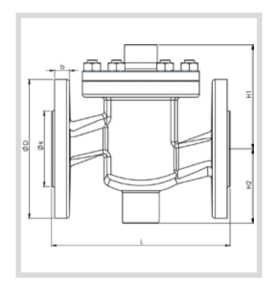
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
15/4 G1F	15	4	0.20	6	3.0
15/6 G1F	15	6	0.45	6	3.0
15/9 G1F	15	9	0.95	6	3.1
15/12 G1F	15	12	1.7	6	3.1
15 G1F	15	15	2.75	6	3.1
20 G1F	20	20	5	6.5	4.2
25 G1F	25	25	7.5	7	5.5
32 G1F	32	32	12.5	8	8.1
40 G1F	40	40	20	9	9.7
50 G1F	50	50	30	10	14.0

					EN 1092-2			ANSI B16.5 Class 150			
Туре	L (mm)	H1 (mm)	H2 (mm)	b (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	
15/4 G1F	130	80	60	14	95	65	14x(4)	89	61	16x(4)	
15/6 G1F	130	80	60	14	95	65	14x(4)	89	61	16x(4)	
15/9 G1F	130	80	60	14	95	65	14x(4)	89	61	16x(4)	
15/12 G1F	130	80	60	14	95	65	14x(4)	89	61	16x(4)	
15 G1F	130	80	60	14	95	65	14x(4)	89	61	16x(4)	
20 G1F	150	85	65	16	105	75	14x(4)	98	70	16x(4)	
25 G1F	160	95	70	16	115	85	14x(4)	108	79	16x(4)	
32 G1F	180	105	75	18	140	100	18x(4)	118	89	16x(4)	
40 G1F	200	110	85	18	150	110	18x(4)	127	98	16x(4)	
50 G1F	230	125	95	20	165	125	18x(4)	153	121	19x(4)	

Balanced 2-way Control Valve type G1FB

Nodular cast iron, PN 25, DN 25 – 65 mm

0-2.5.03-E Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Nodular cast iron EN-GJ5-400-15

Components
 Nuts, bolts
 Gasket
 Stainless steel
 24 CrMo 5/A4
 Reinz-AFM34 Metal
 Copper

- Bellow Stainless steel W.1.1541

Nominal pressure PN 25
Seating Single-seated,
tight closing
Flow characteristic Quadratic
Leakage rate ≤ 0.05% of Kvs

Flanges EN 1092-2

Kvs/Kvr > 25

Pressure balanced valve

Regulating capability

APPLICATIONS

The pressure balanced control valves type G1FB are designed for regulating hot water, steam and hot oil systems. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable.

The valves are used in conjunction with our temperature- or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat, cone and bellow - are made of stainless steel. The bellows for balancing the pressure are fitted on the valve spindle which reduces the force necessary for closing the valve, as the upstream pressure of the medium through the hollow valve spindle acts outside and the pressure after the valve acts inside the bellow system. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

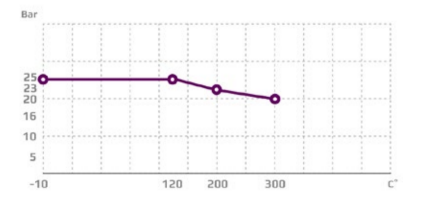
Without an actuator being connected, the valve is held in open position by means of a spring and the bellow system. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting double seated valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

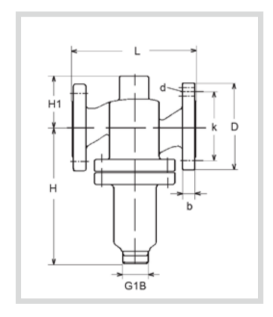
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
25 H1FB	160	180	70	115	16	85	14x(4)
32 H1FB	180	195	75	140	18	100	18x(4)
40 H1FB	200	205	85	150	19	110	18x(4)
50 H1FB	230	225	95	165	19	125	18x(4)
65 H1FB	290	260	110	185	19	145	18x(8)

Туре	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
25 G1FB	25	25	7.5	7	6
32 G1FB	32	32	12.5	8	9
40 G1FB	40	40	20	9	13
50 G1FB	50	50	30	10	16
65 G1FB	65	65	50	13	23

Balanced 2-way Control Valve type G1FBN

Nodular cast iron, PN 25, DN 15 - 80 mm

0-2.5.03.01-G Page 1 of 2



TECHNICAL DATA

Materials:

Valve body
 Nodular cast iron
 EN-GJ5-400-15
 Components
 Stainless steel
 Nuts, bolts
 24 CrMo 5/A4

- Gasket- O-ring- O-ring- A75H FEPM 75 CO

Nominal pressure Seating

Flow characteristic Leakage rate Regulating capability

Flanges drilled according to

EN 1092-2 PN 25 or ANSI B16.5 Class 150

PN 25

Quadratic

Single-seated, balanced

≤ 0,05% of Kvs

Kvs/Kvr > 25

Pressure balanced valve

APPLICATIONS

Balanced control valves type G1FBN are designed for regulating hot water, steam and hot oil systems. Balanced valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a standard single seated valve, and where the leakage rate for a double-seated valve is unacceptable. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat, cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The thread for the actuator connection is G1B ISO 228. The valves are single-seated. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

FUNCTION

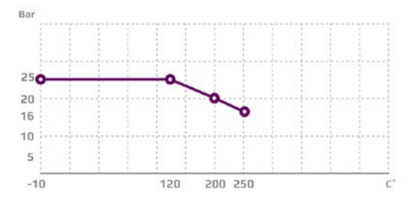
Without an actuator being connected, the valve is held in open position by means of a spring. With force on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting double seated valve can be used with our self-acting thermostats. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel
- Low leakage rate reduces the risk of overheating

PRESSURE/TEMPERATURE DIAGRAM

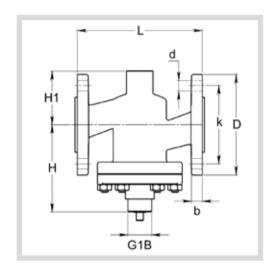
According to DIN 2401





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
15 G1FBN	130	101	80	95	14	65	14x(4)
20 G1FBN	150	107	85	105	16	75	14x(4)
25 G1FBN	160	112	70	115	16	85	14x(4)
32 G1FBN	180	122	75	140	18	100	18x(4)
40 G1FBN	200	125	85	150	19	110	18x(4)
50 G1FBN	230	140	95	165	19	125	18x(4)
65 G1FBN	290	154	110	185	19	145	18x(4)
80 G1FBN	310	164	115	200	19	160	19x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
15 G1FBN	15	15	4	7.5	4
20 G1FBN	20	20	6.3	7.5	5
25 G1FBN	25	25	10	9	6
32 G1FBN	32	32	16	10	9
40 G1FBN	40	40	25	11	13
50 G1FBN	50	50	35	11.5	16
65 G1FBN	65	65	58	14.5	23
80 G1FBN	80	80	80	16	38

2-way Control Valve type G1FBE

Nodular cast iron, Single seat balanced, PN 25, DN 200 - 300 mm, Flanged ends

0-2.5.04.02-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body	Nodular cast iron		
	EN-GJS-400-15		
- Spring	1.4568		
- Cone	1.4408, 1.4305		
- Gasket	TFM and PVMQ		
- Bolts, Nuts	4 CrMo 4/A4		
Nominal pressure	PN 25		
Seating	Single seated balanced		
Flow characteristic	Equal percentage		
Leakage rate Regulating capability	≤ 0.01% of Kvs Class IV Kvs/Kvr > 25		

Flanges drilled

according to EN 1092-2 PN 25

(ANSI) (JIS)

Counter flanges DIN2634 **Adjustable seat interspace**

Subject to change without notice.

APPLICATIONS

Control valves type G1FBE are designed for regulating steam and hot water systems. The valves are used in conjunction with our temperature or pressure regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seat and cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The leakage rate is 0.01% Class IV of the full flow (according to VDI/VDE 2174)

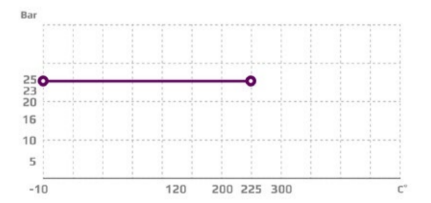
FUNCTION

With pressure on the spindle the valve will close. Because of the balanced plug, the closing force is pressure independant. In connection with our pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator or positioner. The equal percentage characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Easy maintenance
- Hand wheel for manual override

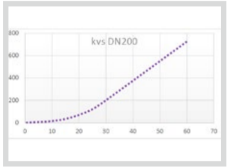
PRESSURE/TEMPERATURE DIAGRAM

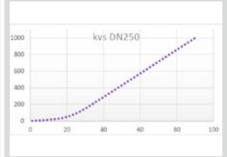


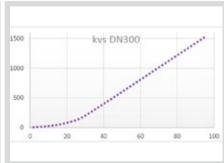


The valve can be installed with vertical as well as horizontal spindles.

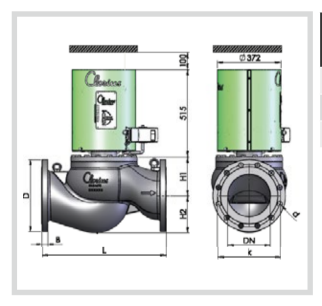
CHARACTERISTICS







DIMENSION SKETCH



Туре	L (mm)	H1 (mm)	H2 (mm)	D (dia.) (mm)	b (mm)	k (dia.) (mm)	d mm dia. (number)
200 G1F	600	238	180	360	32	310	12xø26
250 G1F	730	227	220	425	35	370	12xø30
300 G1F	850	301	250	485	38	430	16xø30

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
200 G1F	DIN1092 PN25	200	725	80	220*
250 G1F	DIN1092 PN25	250	1000	95	258*
300 G1F	DIN1092 PN25	300	1500	95	370*

^{*}including actuator

2-way Control Valve type G2F

Nodular cast iron, 2 seats, PN 25, DN 20 – 80 mm, Flanged ends

0-2.5.04-F Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Nodular cast iron EN-GJS-400-15 - Spring 1.4568 - Cone 1.4408, 1.4305 - Gasket Stainless steel foil and graphite - Upper seat **AISI 303** - Lower seat 1.4301, 1.4305, 1.4307 - Bolts, nuts 24 CrMo 4/A4 Nominal pressure PN 25 Seating Double seated Flow characteristic Quadratic Leakage rate ≤ 0.5% of Kvs Regulating capability Kvs/Kvr > 25

Flanges drilled

according to EN 1092-2 PN 25 Counter flanges DIN 2634

Adjustable seat interspace

APPLICATIONS

Control valves type G2F are designed for regulating hot water, steam and hot oil systems. The double-seated valves are used in installations where the system pressure necessitates a closing force greater than available in the actuator programme for a single-seated valve. The valves are used in conjunction with our temperature or pressure differential regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

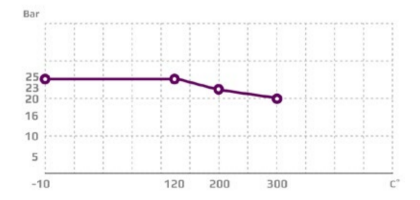
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

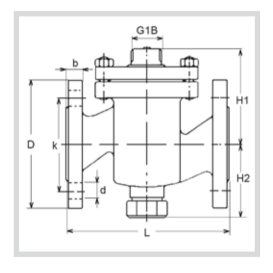


Subject to change without notice.



The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 G2F	150	85	70	105	16	75	14x(4)
25 G2F	160	95	77	115	16	85	14x(4)
32 G2F	180	105	82	140	18	100	19x(4)
40 G2F	200	110	92	150	19	110	19x(4)
50 G2F	230	125	102	165	19	125	19x(4)
65 G2F	290	135	120	185	19	145	19x(4)
80 G2F	310	145	130	200	19	160	19x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
20 G2F	20	20	5	6.5	5
25 G2F	25	25	7.5	7	6.5
32 G2F	32	32	12.5	8	9
40 G2F	40	40	20	9	11
50 G2F	50	50	30	10	16
65 G2F	65	65	50	11	21
80 G2F	80	80	80	13	38

2-way Control Valve type G2F

Nodular cast iron, PN 16, DN 100 - 150 mm

0-2.5.05-D Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body
- Components
- Nuts, bolts
- Gasket

Nominal pressure Seating Flow characteristic Function

Leakage rate Regulating capability

Flanges drilled according to Counter flanges

Nodular cast iron
EN-GJS-400-15
Stainless steel
24 CrMo 5/A4
Stainless steel foil
- Copper
PN 16
Double seated
Almost quadratic
Closing with pressure
on spindle
≤ 0.5% of Kvs
Kvs/Kvr > 25

EN 1092-2

DIN 2633

APPLICATIONS

Control valves type G2F are designed for use in regulating high pressure hot water, steam and heat transfer oil. The valves are used in conjunction with temperature or pressure differential regulators for controlling district or central heating plants, industrial processes or marine installations.

DESIGN

The valve components – spindle, seats and cone – are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The connection thread for the actuator is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

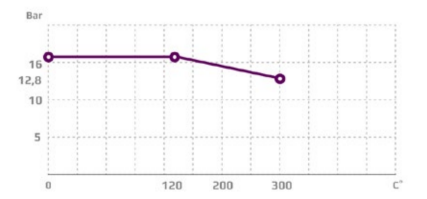
Without the actuator being connected, the valve is held in open position by means of a spring. With pressure on the spindle the valve will close. In connection with our thermostats, pneumatic or electric actuators, the valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. Alternatively a reverse acting valve can be used with our self-acting thermostats. The quadratic characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

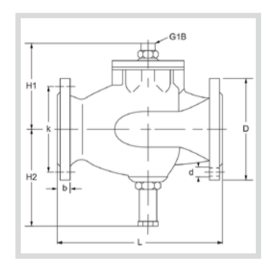


Subject to change without notice.



The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
100 G2F	350	185	209	220	19	180	19x(8)
125 G2F	400	205	224	250	19	210	19x(8)
150 G2F	400	240	244	285	19	240	23x(8)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
100 G2F	100	100	125	20	32
125 G2F	125	125	215	20	50
150 G2F	150	150	310	20	70

2-way Control Valve type G2FM-T

Nodular cast iron PN 25, DN 65-125 mm / PN 16, DN 150 - 300 / PN 10, DN 350 - 600 mm

0-2.5.05.01-E Page 1 of 4



TECHNICAL DATA

Materials:

- Valve body, slide Nodular cast iron EN-GJS-400-15 - O-ring **NBR 70A** - Nuts, bolts 24 CrMo 5/A4 - U-ring PTFE Nominal pressure

- DN 65-125 PN 25, max. 100°C (option 250°C)

- DN 150-300 PN 16, max. 100°C (option 250°C) - DN 350-600 PN 10.

max. 100°C (option 250°C) Flow characteristic Almost linear Max. 0.5% Leakage rate

Regulating capability Kvs/Kvr > 25 FN 1092-2 **Flanges**

PN 10/16/25 **Counter flanges** ANSI Class 150 DIN 2632 - PN 10 (suggested) DIN 2633 - PN 16

DIN 2634 - PN 25

Max. pressure ΔpL , against which the

control can close:

- DN 65-125 25 bar - DN 150-300 16 har - DN 350-600 10 bar

APPLICATIONS

Control valve type G2FM-T is a two-way control valve with blocked port making a two-way control valve. The slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil quantities. The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body and the valve slide are made of nodular cast iron. The valve flanges are drilled according to EN 1092-2 or ANSI Class 150.

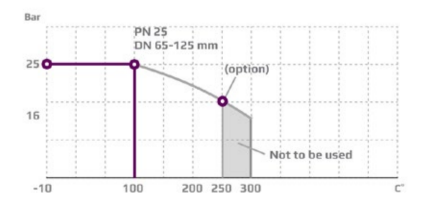
FUNCTION

The slide is firmly connected with the motor spindle. When the slide is in the one extreme position by turning the spindle, connection A-AB is kept fully open. In the other extreme position connection the valve is fully closed. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings and avoids overheating.

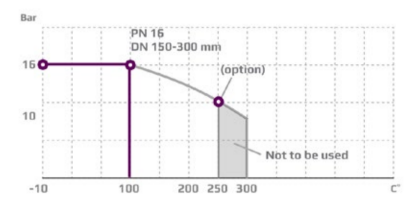
PRESSURE/TEMPERATURE DIAGRAM



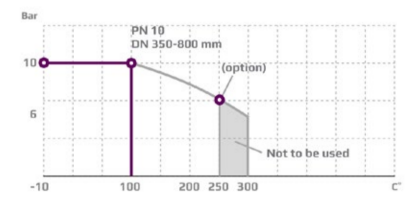


PRESSURE/TEMPERATURE DIAGRAM

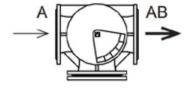
According to DIN 2401



* DN125 available on request in PN16



PORT NUMBERING



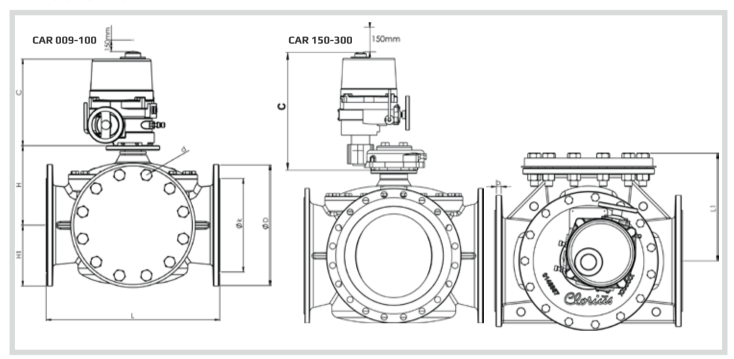
MOUNTING

The valve connections are marked A and AB. Check slide position before installation of the valve. The slide position is marked on the top of the shaft. The valve can be installed with vertical as well as horizontal spindles. The valve must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

2-way Control Valve type G2FM-TNodular cast iron PN 25, DN 65-125 mm / PN 16, DN 150 – 300 / PN 10, DN 350 – 600 mm

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DIMENSION SKETCH



							E	EN 109	2-2	A٨	ISI Cla	ss 150	JIS	5 B 221	10 5K	JIS	B 221) 10K
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
65 G2FM-T	292	175	135	90	20	273	185	145	19x(8)	180	140	19x(4)	165	130	15x(4)	175	140	19x(4)
80 G2FM-T	292	175	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 G2FM-T	350	205	158	112	17	273	220	180	19x(8)	230	190,9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 G2FM-T	400	231	179	123	17	273	250	210	19x(8)	255	216	19x(8)	235	200	19x(8)	250	210	23x(8)
150 G2FM-T	438	249	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 G2FM-T	530	301	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 G2FM-T	592	333	273	205	23	361	395	350	23x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 G2FM-T	649	365	305	230	25.5	361	455	400	23x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 G2FM-T	717	395	337	255	25.5	361	490	445	23x(12)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 G2FM-T	770	421	375	285	26	361	540	495	23x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 G2FM-T	820	446	391	310	26.5	556	595	550	23x(16)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 G2FM-T	900	492	425	340	27.5	556	645	600	23x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 G2FM-T	900	492	425	373	27.5	556							720	665	27x(20)	745	680	33x(20)
600 G2FM-T	1000	546	470	393	31.0	556	755	705	28x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
700 G2FM-T	1106	649	519	462	34.0	556	860	810	28x(24)				875	820	27x(24)	905	840	33x(24)
800 G2FM-T	1200	702	579	507	37	556	975	920	31x(24)				995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k_{ys}-value m³∕h	Torque Nm For inlet P*	Weight kg
60 G2FM-T	65	120	60	37
80 G2FM-T	80	154	65	41
100 G2FM-T	100	220	120	56
125 G2FM-T	125	330	200	73
150 G2FM-T	150	425	200	84
200 G2FM-T	200	1100	330	153
250 G2FM-T	250	2100	525	215
300 G2FM-T	300	2650	730	277
350 G2FM-T	350	3380	980	340
400 G2FM-T	400	3950	1370	459
450 G2FM-T	450	4480	1550	579
500 G2FM-T	500	5250	1920	744
550 G2FM-T	550	5250	1920	1090
600 G2FM-T	600	6050	2950	950
700 G2FM-T	700	7000	TBC	TBC
800 G2FM-T	800	8000	4000	2100

*Torque calculated at max inlet P for: DN 65 - 125 = 25 Bar DN 150-300 - 16 Bar DN 350-800 - 10 Bar

2-way Control Valve type G2FA

Nodular cast iron, PN 16, DN 200 mm / PN 10, DN 300/250 - 300 mm

0-2.5.05.03-A Page 1 of 2



TECHNICAL DATA

Materials:

Nominal pressure

Flow characteristic Almost linear Flanges according to EN 1092-2

PN 16 & PN 10

Note! 300/250 G2FA has outer measures and flanges drilled

as a 300 G2FA

Counter flanges:

- 200 G2FA DIN 2633 - PN 16 - 300/250-300 G2FA DIN 2632 - PN 10

Subject to change without notice.

APPLICATIONS

Regulating valve type G2FA is designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations. G2FA is used in conjunction with Clorius valve motor type AVM/AVF 234 or Clorius pneumatic actuators.

DESIGN

The valve components (seats and cone) are made of alu bronze, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2.

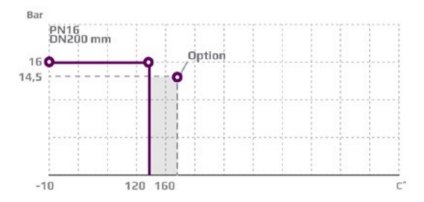
FUNCTION

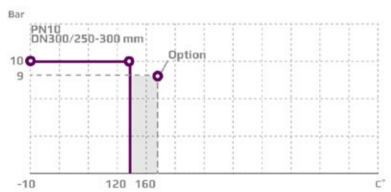
The valve cone is firmly connected with the motor spindle. The valves will close at rising temperatures. For cooling circuits the valve can be used in conjunction with a reverse acting electric actuator. The linear characteristic will not cease, until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls and reduces costly downtime
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

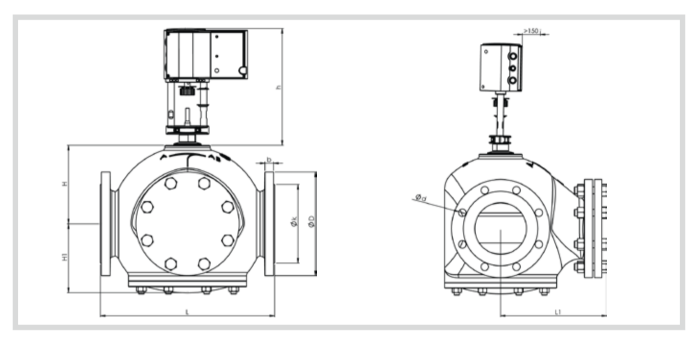






The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AFM 234 or AVF234 motor. See drawing.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
200 G2FA	600	380	238	238	26	340	295	22x(8)
300/250 G2FA ¹⁾	850	510	305	305	28	445	400	23x(12)
300 G2FA	850	510	305	305	28	445	400	23x(12)

¹⁾ Valve type 300/250 G2FA has outer measures and flanges drilled as type 300 G2FA.

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Weight kg
200 G2FA	200	200	555	28	160
300/250 G2FA ¹⁾	300	300	865	28	311
300 G2FA	300	300	1250	45	300

¹⁾ Valve type 300/250 G2FA has outer measures and flanges drilled as type 300 G2FA.

2-way Control Valve type G2FR

Nodular cast iron, PN 25, DN 20 - 80 mm, Reverse acting

0-2.5.06-F Page 1 of 2



TECHNICAL DATA

Materials:

Valve body Nodular cast iron EN-GJS-400-15
 Trim Stainless steel
 Nuts, bolts 24 CrMo 5/A4
 Gasket Graphite with stainless steel foil

 $\begin{tabular}{llll} & & & & & & & & & & \\ Nominal pressure & & & & & & PN 25 \\ Seating & & & & & & & & \\ Seating & & & & & & & & \\ Flow characteristic & & & & & & & \\ Flow characteristic & & & & & & & \\ Cuadratic & & & & & & & \\ Cuadratic & & & & & & & \\ Cuadratic & & & & & & & \\ Cuadratic & & \\ Cuadratic & & & \\ Cuadratic & & \\ Cuadr$

Flanges EN 1092-2 PN 25 Counter flanges: DIN 2634

Reverse acting (normally closed) For cooling systems or similar Adjustable seats

Subject to change without notice.

APPLICATIONS

Valves type G2FR are mainly intended for control of cooling systems. The valves are used in conjunction with temperature or pressure differential regulators. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_{L}}$, against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force.On the next page please find the max. allowable values of $\Delta p_{_{L}}$ as well as the max. allowable inlet pressures for opening the valves, $p_{_{1max'}}$ for various actuator forces.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves are double-seated. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

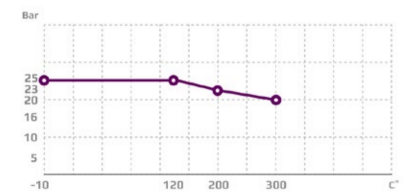
FUNCTION

Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our actuators, the valves act as "cooling" valves, i.e. they open at rising temperatures. The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

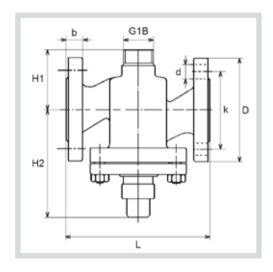
PRESSURE/TEMPERATURE DIAGRAM





The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 G2FR	150	63	112	105	16	75	14x(4)
25 G2FR	160	70	117	115	16	85	14x(4)
32 G2FR	180	75	151	140	18	100	19x(4)
40 G2FR	200	85	155	150	19	110	19x(4)
50 G2FR	230	95	169	165	19	125	19x(4)
65 G2FR	290	110	180	185	19	145	19x(4)
80 G2FR	310	120	180	200	19	160	19x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Max. Δp_L bar	Actuat. force N	Corresp. p_{1max} bar	Weight kg
20 G2FR	20	20	5	6.5	8.3	200 400	9.4 25	5
25 G2FR	25	25	7.5	7	8	200 400	8.8 25	6.5
32 G2FR	32	32	12.5	8	7	400	27	9
40 G2FR	40	40	20	9	6.6	400	26	11
50 G2FR	50	50	30	10	5.8	400	15	16
65 G2FR	65	65	50	11	10	400 800	10 16	21
80 G2FR	80	80	80	13	6.7	400 800	10 16	38

2-way Control Valve type G2FR

Nodular cast iron, PN 16, DN 100 - 150 mm, Reverse acting

0-2.5.07-E Page 1 of 2



TECHNICAL DATA

Materials:

Valve body
 Nodular cast iron
 EN-GJS-400-15
 Trim
 Bolts, nuts
 24 CrMo 4/A4
 Gasket
 Nodular cast iron
 EN-GJS-400-15
 Stainless steel

- Copper

Nominal pressure PN 16
Seating Double seated
Flow characteristic Almost quadratic
Function Opens by pressing the spindle
Leakage rate ≤ 0.5% of Kvs
Regulating capability Kvs/Kvr > 25

Flanges EN 1092-2 PN 16 Counter flanges DIN 2633

Reverse acting (normally closed)
For cooling water and lubrications

APPLICATIONS

Valves type G2FR are mainly intended for control of cooling systems. The valves are used in conjunction with temperature- or pressure differential regulators. As the reverse acting valves are held in closed position by means of a built-in spring, the max. differential pressure, $\Delta p_{_L}$, against which a valve can close depends on the spring and when opening the valve, the actuator has to overcome the spring force. On the next page please find the max. allowable values of $\Delta p_{_L}$ as well as the max. allowable inlet pressures for opening the valves, $p_{_{1max}}$ for various actuator forces.

DESIGN

The valve components; spindle, seats and cone are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The connection thread for the actuator is G1B ISO 228. The valves are double-seated and designed for tight closure. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION REVERSE ACTING

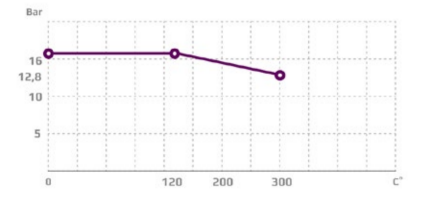
Without an actuator being connected, the valve is held in closed position by means of a spring. With pressure on the spindle the valve opens. In connection with our actuators, the valves act as "cooling" valves, i.e. they open at rising temperatures. The linear characteristic will not cease until the flow has dropped below 4% of the full flow.

FEATURES

- Simple design secures reliable controls.
- Location of the pack box in the actuator makes the valve service friendly
- Reliable and secure due to internal parts of stainless steel

PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

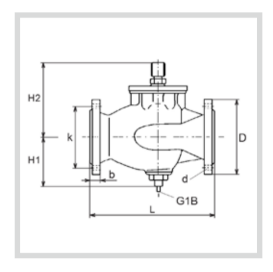


Subject to change without notice.



The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 $^{\circ}$ C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 $^{\circ}$ C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
100 G2FR	350	145	240	220	24	180	18x(8)
125 G2FR	400	160	260	250	26	210	18x(8)
150 G2FR	400	180	293	285	26	240	22x(8)

Туре	Flange connection Dn in mm	Opening mm	k_{vs}-value m³/h	Lifting height mm	Max. Δp_L bar	Actuat. force N	Weight kg
100 G2FR	100	100	125	20	12.1	800	39
125 G2FR	125	125	215	20	9	800	53
150 G2FR	150	150	310	20	7.5	800	73

3-way Control Valve type G3F

Nodular cast iron, PN 25, DN 20 - 65 mm, Flanged ends

0-2.5.08-I Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body

Nodular cast iron
EN-GJS-400-15
- Components
Nuts, bolts
Gasket
Graphite with stainless steel foil
O-ring
70 FPM

Nominal pressure PN 25
Seating 2 balanced single seats
Flow characteristic Quadratic/linear
Leakage rate ≤ 0.5% of Kvs

Regulating capability Kvs/Kvr > 25

Flanges - drilled

according to EN 1092-2 PN 25 Counter flanges DIN 2634

Same Kvs-value as mixing and diverting valve

Subject to change without notice.

APPLICATIONS

Control valves type G3F are designed for hot water and hot oil systems and can be installed in pipe systems as mixing or diverting valves. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district or central heating plants or marine installations.

DESIGN

The valve components - spindle, seats and cone - are made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2. The thread for the actuator connection is G1B ISO 228. The valves have two balanced single seats and are designed for tight closure. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174).

FUNCTION

Without an actuator being installed, connection A-AB is fully open and connection B-AB completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection B-AB is fully open and connection A-AB completely closed.

The valve characteristics are as follows:

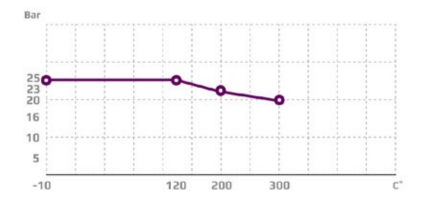
Port A-AB and AB-A: quadratic
Port B-AB and AB-B: almost linear

These characteristics ensure constant total flow under almost all pressure conditions and optimum circulation in the individual circuits.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

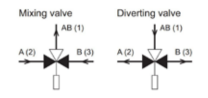
PRESSURE/TEMPERATURE DIAGRAM



1

PORT NUMBERING

Valves type G3F are marked with the internationally recognized port designations: A, B, AB.

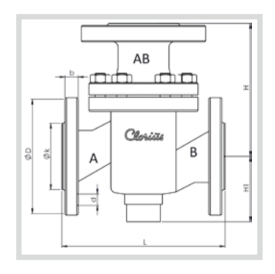


Port AB Port A Port B common port always open closes by activating the spindle opens by activating the spindle

MOUNTING

The valve can be installed with vertical as well as horizontal spindles. For valve temperatures of max. 170 °C, the thermostat/ actuator can be fitted below or above the valve. For valve mounted with thermostats in media temperatures above 170 °C, a cooling unit has to be applied with connection downwards (please refer to data sheet for thermostat accessories). For electric actuators a high temperature adaptor must be used (please refer to data-sheets for the electric actuators).

DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
20 G3F	150	115	63	105	16	75	14x(4)
25 G3F	160	130	70	115	16	85	14x(4)
32 G3F	180	150	75	140	18	100	18x(4)
40 G3F	200	160	85	150	18	110	18x(4)
50 G3F	230	190	95	165	20	125	18x(4)
65 G3F	290	220	110	185	20	145	18x(8)

Туре	Flange connection DN in mm	Opening mm	k_{ys}-value * m³/h	Lifting height mm	Weight kg
20 G3F	20	20	6.3	7.5	6
25 G3F	25	25	10	9	7
32 G3F	32	32	16	10	10
40 G3F	40	40	25	11	14
50 G3F	50	50	38	11.5	18
65 G3F	65	65	63	14.5	26

^{*}Same k_{vs} -values for mixing and diverting valves

3-way Control Valve type G3F

Nodular cast iron, PN 16, DN 80 - 150 mm

0-2.5.09-E Page 1 of 2



TECHNICAL DATA

Materials:	
------------	--

- Valve body Nodular cast iron EN-GJS-400-15 - Seats and cone Alu Bronze CuAL10Fe5Ni5 - Spindle Stainless steel - O-ring 90 NBR - Gasket Reinz-AFM34 Nominal pressure PN 16 Seating Two balanced single seats Flow characteristic Almost linear

Flanges drilled according to

or ANSI B16.5 Class 150 Counter flanges DIN 2633 Regulating capability Kvs/Kvr > 25

EN 1092-2 PN 16

For regulating of process- and central heating plants

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the $k_{\rm ws}$ -value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type G3F are designed for regulating of water, lubricating oil and other liquid media and can be mounted in the pipe system as either mixing or diverting valves. However when mounting as a diverting valve the pressure drop is increased, compared with mounting as a mixing valve. See "Important note" under technical data. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district and central heating plants and marine installations.

DESIGN

The valve components - seats and cone - are made of alubronze, the spindle is made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The connection thread for the actuator is G1B ISO 228. The valves have two balanced single seats and are designed for tight closure. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174). [Tight between port 1(AB) og 3(B) is optional.]

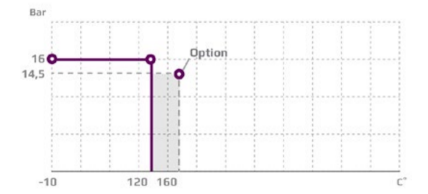
FUNCTION

Without an actuator being installed, connection 2-1 is fully open and connection 3-1 completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection 3-1 is fully open and connection 2-1 completely closed.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

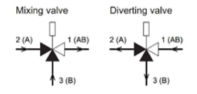
PRESSURE/TEMPERATURE DIAGRAM





PORT NUMBERING

The ports of valves type G3F are marked with the figures 1, 2 and 3. The letters in parentheses refer to the corresponding internationally adapted designations.

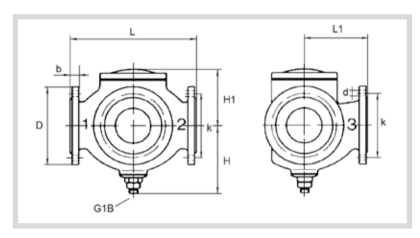


Port 1(AB) Port 2(A) Port 3(B) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
80 G3F	310	155	180	127	200	19	160	19x(8)
100 G3F	350	175	195	141	220	19	180	19x(8)
125 G3F	400	240	245	171	250	19	210	19x(8)
150 G3F	480	270	280	189	285	24	240	23x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing valve k_{vs}-value m³/h	Divertng valve k_{vs}-value m³/h	Lifting height mm	Weight kg
80 G3F	80	80	80	69	11	35
100 G3F	100	100	125	108	13	44
125 G3F	125	125	215	185	18	72
150 G3F	150	150	310	267	20	111

3-way Control Valve type G3F-I

(Ports A-AB interchanged) Nodular cast iron, PN 16, DN 80 – 150 mm

0-2.5.09.01-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Nodular cast iron FN-GIS-400-15 - Seats and cone Alu Bronze CuAL10Fe5Ni5 - Spindle Stainless steel - O-ring **90 NBR** Reinz-AFM34 - Gasket Nominal pressure PN 16 Seating Two balanced single seats Flow characteristic Almost linear Flanges drilled according to EN 1092-2 PN 16

or ANSI B16.5
Class 150
Counter flanges
DIN 2633
Regulating capability
Kvs/Kvr > 25

For regulating of process- and central heating plants

Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the $\rm k_{\rm vs}$ -value will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type G3F-I are designed for regulating of water, lubricating oil and other liquid media and can be mounted in the pipe system as either mixing or diverting valves. However when mounting as a diverting valve the pressure drop is increased, compared with mounting as a mixing valve. See "Important note" on page 2. The valves are used in conjunction with our temperature regulators for controlling industrial processes, district and central heating plants and marine installations.

DESIGN

The valve components - seats and cone - are made of alubronze, the spindle is made of stainless steel. The valve body is made of nodular cast iron EN-GJS-400-15 with flanges drilled according to EN 1092-2 or ANSI B16.5 Class 150. The connection thread for the actuator is G1B ISO 228. The valves have two balanced single seats and are designed for tight closure. The leakage rate is less than 0.5% of the full flow (according to VDI/VDE 2174). Tight between port 1(AB) og 3(B) is optional.

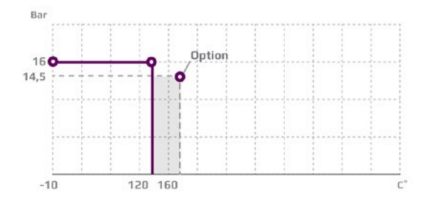
FUNCTION

Without an actuator being installed, connection 2-1 is fully open and connection 3-1 completely closed, by means of a spring. By increasing pressure on the spindle, the opening of the ports changes proportionally to the travel of the spindle, and when the spindle is pressed to the bottom, connection 3-1 is fully open and connection 2-1 completely closed.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- · Reliable and secure due to internal parts of stainless steel

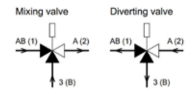
PRESSURE/TEMPERATURE DIAGRAM





PORT NUMBERING

The ports of valves type G3F-I are marked with the figures 1, 2 and 3. The letters in parentheses refer to the corresponding internationally adapted designations.

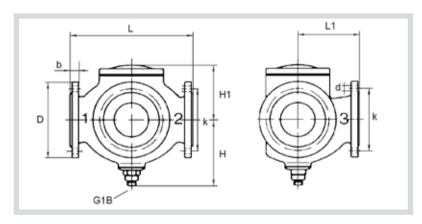


Port AB(1) Port A(2) Port 3(B) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	D (dia.) mm	b mm	k (dia.) mm	d mm dia. (number)
80 G3F-I	310	155	180	127	200	19	160	19x(8)
100 M3F-I	350	175	195	141	220	19	180	19x(8)
125 M3F-I	400	240	245	171	250	19	210	19x(8)
150 M3F-I	480	270	280	189	285	24	240	23x(8)

Туре	Flange connection DN in mm	Opening mm	Mixing valve k _{vs} -value m³/h	Divertng valve k_{vs}-value m³/h	Lifting height mm	Weight kg
80 G3F-I	80	80	80	69	11	35
100 G3F-I	100	100	125	108	13	44
125 G3F-I	125	125	215	185	18	72
150 G3F-I	150	150	310	267	20	111

3-way Control Valve type Low Leakage

Nodular Cast Iron, PN16, DN 80 - 300 mm / PN10, DN300/250 mm

0-2.5.14-A Page 1 of 2



TECHNICAL DATA

Materials:

Valve body
 Nodular cast iron
 EN-GJ5-400-15
 Seats and cone
 Alu Bronze
 CuAL10Fe5Ni5

- Spindle Stainless steel (W.no 1.4436)
- O-ring A75H- Gasket

Reinz-AFM34

Kvs/Kvr > 25

Nominal pressure

Regulating capability

PN 16 (max.150°C)

DN 300/250-300

PN 10 (max.150°C)

Almost linear

Leakage Port AB-B

Planges

According to EN 1092-2,

PN 16 & PN 10 - **Option:** According to JIS B 2210 10K

Note!

Valve DN 200/175 has outer measures and flanges drilled as valve DN 200. Valve DN 300/250 has outer measures and flanges drilled as valve DN 300

Counter flanges (suggested for EN 1092-2)

- DN 80-200: DIN 2633 - PN 16
- DN 300/250-300: DIN 2632 - PN 10
Soft seat with O-ring
Leakage class IV

Subject to change without notice.

APPLICATIONS

Control valves type Low Leakage are designed for regulating of load dependant cylinder liner (LDCL), cooling water systems.

DESIGN

The valve components (seats and cone) are made of alubronzel, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2 (JIS B 2210 option). The valve has two balanced single seats and the port AB-B is designed 100 % tight.

FUNCTION

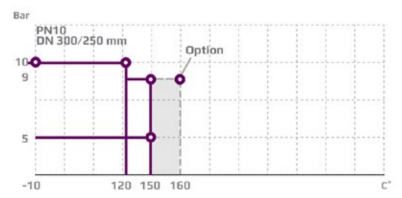
The valve cone is firmly connected with the actuator spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change propertionally.

FEATURES

- Soft-seat makes the valve 99.99% tight between port AB-B for energy savings
- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.

PRESSURE/TEMPERATURE DIAGRAM

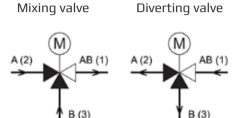






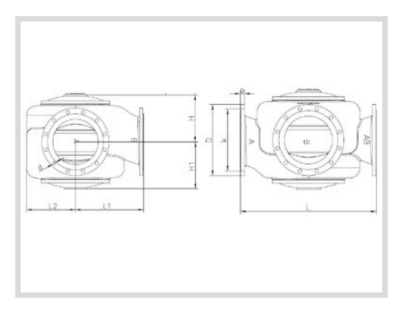
The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

PORT NUMBERING



Port AB (1) common port always open Port A (2) closes at load on spindle Port B (3) opens at load on spindle

DIMENSION SKETCH



SPECIFICATIONS

DN	Flange connection DN in mm	Opening (mm)	k_{vs}-value m³/h	Lifting height (mm)	Weight (kg)
80	80	80	80	11	35
100	100	100	125	13	44
125	125	125	215	18	72
150	150	150	310	22	111
200/175	200	200	425	23	165
200	200	200	555	29	160
300/250	300	300	865	31	306
300	300	300	1250	45	306

 $^{\eta} The$ stated kvs values apply for mixing valves. Diverting valves: 0.86 x (kvs -values for mixing valves)

								EN 1092	-2	JIS B 2210 10K			
DN	L (mm)	L1 (mm)	L2 (mm)	H (mm)	H1 (mm)	b (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	
80	310	155	102	117	127	19	200	160	19x(8)	185	150	19x(8)	
100	350	175	112	132	141	19	220	180	19x(8)	210	175	19x(8)	
125	400	240	138	181	171	19	250	210	19x(8)	250	210	23x(8)	
150	480	270	165	216	189	24	285	240	23x(8)	280	240	23x(8)	
200/175	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
200	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
300/250	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	
300	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	

3-way Control Valve type Low Leakage (INVERTED)

Nodular Cast Iron, PN16, DN 80 - 300 mm / PN10, DN300/250 mm

0-2.5.14.01-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body
Nodular cast iron
EN-GJ5-400-15
- Seats and cone
CuAL10Fe5Ni5
- Spindle
Stainless steel

- O-ring A75H- Gasket Reinz-AFM34

(W.no 1.4436)

Nominal pressure

- DN 80-200 PN 16 (max.150°C)
- DN 300/250-300 PN 10 (max.150°C)
- DN 80-300 JIS 10K (option)
Seats 2 balanced single seats
Flow characteristic Almost linear
Leakage Port AB-B 0.0%
Flanges According to EN 1092-2,

PN 16 & PN 10 - **Option:** According to JIS B 2210 10K

Regulating capability Kvs/Kvr > 25

Note!

Valve DN 200/175 has outer measures and flanges drilled as valve DN 200. Valve DN 300/250 has outer measures and flanges drilled as valve DN 300

Counter flanges (suggested for EN 1092-2)

- DN 80-200: DIN 2633 - PN 16
- DN 300/250-300: DIN 2632 - PN 10
Soft seat with O-ring
Leakage class IV

Subject to change without notice.

APPLICATIONS

Control valves type Low Leakage are designed for regulating of load dependant cylinder liner (LDCL), cooling water systems. The valve is designed with inverted ports for application with common port on the left side.

DESIGN

The valve components (seats and cone) are made of alubronzel, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2 (JIS B 2210 option). The valve has two balanced single seats and the port AB-B is designed 100 % tight.

FUNCTION

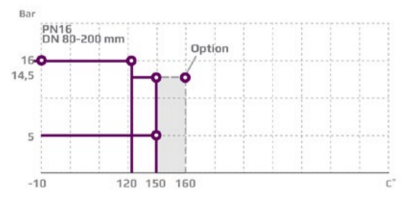
The valve cone is firmly connected with the actuator spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed.

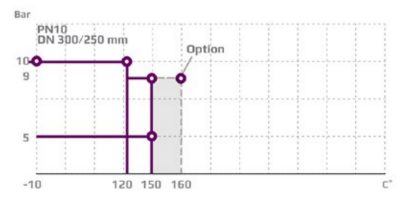
In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change propertionally.

FEATURES

- Soft-seat makes the valve 99.99% tight between port AB-B for energy savings
- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Comment port AB on the left side

PRESSURE/TEMPERATURE DIAGRAM

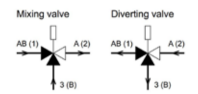






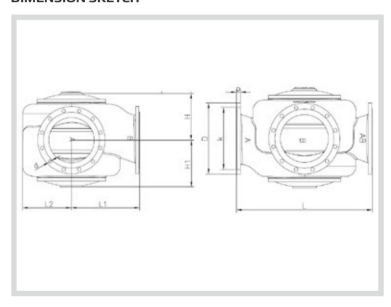
The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

PORT NUMBERING



Port AB(1) Port A(2) Port 3(B) common port always open closes at load on spindle opens at load on spindle

DIMENSION SKETCH



SPECIFICATIONS

DN	Flange connection DN in mm	Opening (mm)	k _{vs} -value m³/h	Lifting height (mm)	Weight (kg)
80	80	80	80	11	35
100	100	100	125	13	44
125	125	125	215	18	72
150	150	150	310	22	111
200/175	200	200	425	23	165
200	200	200	555	29	160
300/250	300	300	865	31	306
300	300	300	1250	45	306

¹⁾The stated k_{ys} values apply for mixing valves. Diverting valves: 0.86 x (k_{ys} -values for mixing valves)

								EN 1092-	2	JIS B 2210 10K			
DN	L (mm)	L1 (mm)	L2 (mm)	H (mm)	H1 (mm)	b (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	
80	310	155	102	117	127	19	200	160	19x(8)	185	150	19x(8)	
100	350	175	112	132	141	19	220	180	19x(8)	210	175	19x(8)	
125	400	240	138	181	171	19	250	210	19x(8)	250	210	23x(8)	
150	480	270	165	216	189	24	285	240	23x(8)	280	240	23x(8)	
200/175	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
200	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
300/250	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	
300	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	

3-way Control Valve type G3FA

Nodular cast iron, PN16, DN 80 - 300 mm / PN10, DN300/250 mm

0-2.5.16-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Nodular cast iron EN-GJS-400-15 - Seats and cone Alu Bronze CuAL10Fe5Ni5 Stainless steel - Spindle (W.no 1.4436) - O-ring A75H - Gasket Reinz-AFM34

Nominal pressure - 80-200 G3FA:

PN 16 (max.120/160°C) - 300/250-300 G3FA: PN 10 (max 120/160°C) -80-300 G3FA: JIS 10K (option) Seats 2 balanced single seats Flow characteristic Almost linear ≤ 0.5% Leakage rate

Kvs/Kvr > 25 Regulating capability **Flanges** According to EN 1092-2, PN 16 & PN 10

- Option: According to JIS B 2210 10K

Note!

Valve type 200/175 G3FA has outer measures and flanges drilled as valve type 200 G3FA. Valve type 300/250 G3FA has outer measures and flanges drilled as valve type 300 G3FA.

Counter flanges (suggested for EN 1092-2)

-80-200 G3FA: DIN 2633 - PN 16 DIN 2632 - PN 10 - 300/250-300 G3FA:

For cooling and heating purposes Important note

In case the valves are applied as diverting valves, the pressure drop will increase by 35% and the kvsvalue will decrease by 14% as against mixing valves.

Subject to change without notice.

APPLICATIONS

Control valves type G3FA are designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary en-gines. Is used in conjunction with Clorius valve motor type AVM/AVF 234 or Clorius pneumatic actuators.

DESIGN

The valve components (seats and cone) are made of alubronze, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2 (JIS B 2210 option). Tight between port 1(AB) og 3(B) is optional.

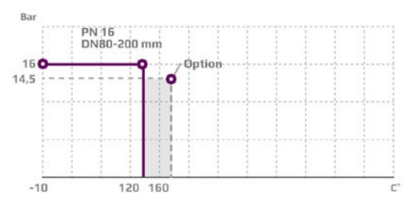
FUNCTION

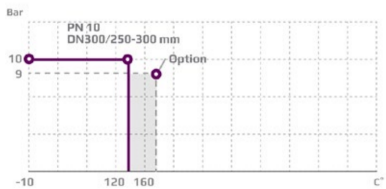
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change propertionally.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

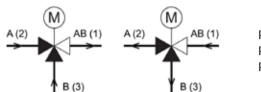






PORT NUMBERING

Diverting valve Mixing valve



Port AB (1) Port A (2) Port B (3)

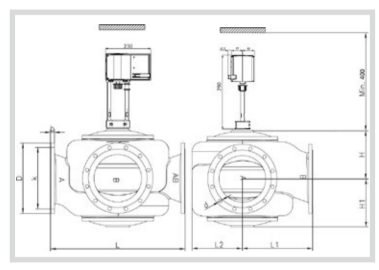
common port always open closes at load on spindle

opens at load on spindle

MOUNTING

The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH



SPECIFICATIONS

Туре	Flange connection DN in mm	Opening mm	k _{vs} -val- ue¹) m³/h	Lifting height mm	Weight kg
80 G3FA	80	80	80	11	35
100 G3FA	100	100	125	13	44
125 G3FA	125	125	215	18	72
150 G3FA	150	150	310	20	111
200/175 G3FA	200	200	425	22	165
200 G3FA	200	200	555	28	160
300/250 G3FA	300	300	865	28	306
300 G3FA	300	300	1250	45	290

1) The stated kvs values apply for mixing valves. Diverting valves: 0.86 x (kvs-values for mixing valves).

								EN 1092-2		JIS B 2210 10			
Туре	L mm	L1 mm	L2 mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)	D (dia.) mm	k (dia.) mm	d mm dia. (number)	
80 G3FA	310	155	102	117	127	19	200	160	19x(8)	185	150	19x(8)	
100 G3FA	350	175	112	132	141	19	220	180	19x(8)	210	175	19x(8)	
125 G3FA	400	240	138	181	171	19	250	210	19x(8)	250	210	23x(8)	
150 G3FA	480	270	165	216	189	24	285	240	23x(8)	280	240	23x(8)	
200/175 G3FA	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
200 G3FA	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
300/250 G3FA	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	
300 G3FA	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	

3-way Control Valve type G3FA-HT

Nodular cast iron, PN 16, DN 80 – 200 mm / PN 10, DN 300/250 – 300 mm **HIGH TEMPERATURE (TEFLON GRAPHITE SEALING)** 0-2.5.17.01-B

Page 1 of 2



TECHNICAL DATA

Materials:

Valve body
 Nodular cast iron EN-GJS-400-15
 Seats and cone Alu Bronze CuAL10Fe5Ni5
 Spindle Stainless steel (W.no 1.4436)
 O-ring A75H
 Gasket Reinz-AFM34

Nominal pressure

- 80-200 G3FA-HT: PN 16 (max.120/150°C)
- 300/250-300 G3FA-HT: PN 10 (max.120/150°C)
Seats Plow characteristic Almost linear
Leakage rate ≤ 0.5%
Regulating capability Kvs/Kvr > 25

Flanges

According to EN 1092-2, PN 16 & PN 10

Note!

Valve type 200/175 G3FA has outer measures and flanges drilled as valve type 200 G3FA. Valve type 300/250 G3FA has outer measures and flanges drilled as valve type 300 G3FA.

Counter flanges (suggested for EN 1092-2)

-80-200 G3FA-HT: DIN 2633 - PN 16 -300/250-300 G3FA-HT: DIN 2632 - PN 10

For cooling and heating purposes

Subject to change without notice.

APPLICATIONS

Control valves type G3FA-HT are designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary engines. The valve Is used in conjunction with Clorius valve motor type MT90 Marine.

DESIGN

The valve components (seats and cone) are made of alubronze, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2.

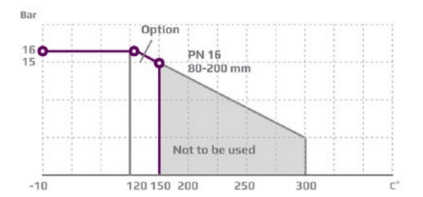
FUNCTION

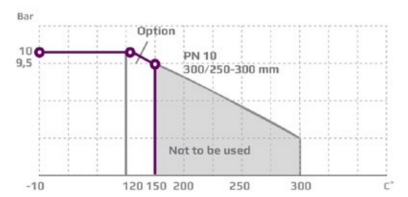
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change propertionally.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

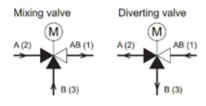






PORT NUMBERING

The ports of valves type G3FA-HT are marked with the letters AB, A and B. The letters in parentheses refer to the corresponding internationally adapted designations.

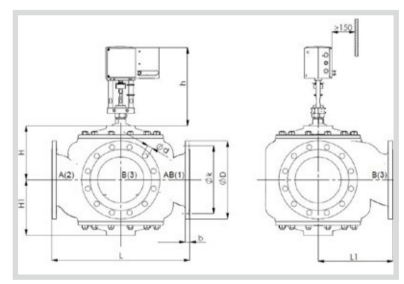


Port AB (1) Port A (2) Port B (3) common port always open closes at load on spindle opens at load on spindle

MOUNTING

The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (num- ber)
80 G3FA- HT	310	155	117	127	19	200	160	19x(8)
100 G3FA- HT	350	175	132	141	19	220	180	19x(8)
125 G3FA- HT	400	240	181	171	19	250	210	19x(8)
150 G3FA- HT	480	270	216	189	24	285	240	23x(8)
200/175 G3FA-HT	600	325	238	238	20	340	295	23x(12)
200 G3FA- HT	600	325	238	238	20	340	295	23x(12)
300/250 G3FA-HT	850	450	305	305	25	445	400	23x(12)
300 G3FA- HT	850	450	305	305	25	445	400	23x(12)

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value ¹¹ m³/h	Lifting height mm	Weight kg
80 G3FA-HT	80	80	80	11	35
100 G3FA-HT	100	100	125	13	44
125 G3FA-HT	125	125	215	18	72
150 G3FA-HT	150	150	310	20	111
200/175 G3FA-HT	200	200	425	22	165
200 G3FA-HT	200	200	555	28	160
300/250 G3FA-HT	300	300	865	28	306
300 G3FA-HT	300	300	1250	45	290

 $^{^{\}mbox{\tiny 1)}}$ The stated kvs values apply for mixing valves. Diverting valves: 0.86 x (kvs-values for mixing valves).

3-way Control Valve type G3FA-I

Nodular cast iron, DN 80 - 200 mm - PN 16, DN 300/250 and 300 mm - PN 10 (PORTS A-AB INTERCHANGED)

0-2.5.18-A Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body Nodular cast iron EN-GJS-400-15 - Seats and cone Alu Bronze CuAL10Fe5Ni5 Stainless steel - Spindle (W.no 1.4436) - O-ring - Gasket Reinz-AFM34

Nominal pressure

- 80-200 G3FA-I: PN 16 (max.120/160°C) - 300/250-300 G3FA-I: PN 10 (max 120/160°C) - 200/175-300 G3FA-I: JIS 10K (option) Seats 2 balanced single seats Flow characteristic Almost linear Leakage rate ≤ 0.5% Regulating capability Kvs/Kvr > 25

Flanges According to EN 1092-2, PN 16 & PN 10

- Option: According to JIS B 2210 10K

Valve type 200/175 G3FA-I has outer measures and flanges drilled as valve type 200 G3FA-I. Valve type 300/250 G3FA-I has outer measures and flanges drilled as valve type 300 G3FA-I.

Counter flanges (suggested for EN 1092-2)

DIN 2633 - PN 16 - 80-200 G3FA-I: - 300/250-300 G3FA-I DIN 2632 - PN 10

For cooling and heating purposes

Subject to change without notice.

APPLICATIONS

Control valves type G3FA-I are designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with large industrial processes, district heating and marine installations, e.g. cooling of main and auxiliary en-gines. Is used in conjunction with Clorius valve motor type AVM/F 234 or Clorius pneumatic actuators

DESIGN

The valve components (seats and cone) are made of alubronze, the spindle of stainless steel. The valve body is made of nodular cast iron and the valve flanges are drilled according to EN 1092-2 (JIS B 2210 option).

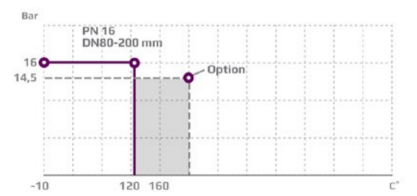
FUNCTION

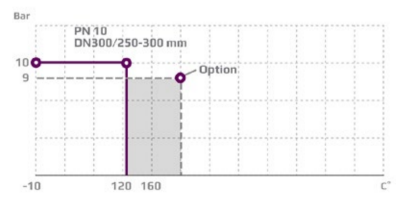
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection B-AB is kept fully open and connection A-AB is fully closed. In the other extreme position connection B-AB is fully closed and connection A-AB is fully open. In the intermediate positions the opening degrees change propertionally.

FEATURES

- Can be used for both mixing and diverting
- Simple design secures reliable controls and reduces costly downtime.
- Location of the pack box in the actuator makes the valve service friendly

PRESSURE/TEMPERATURE DIAGRAM

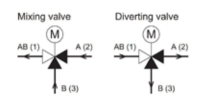






PORT NUMBERING

The ports of valves type G3FA-I are marked with the letters AB, A and B. The letters in parentheses refer to the corresponding internationally adapted designations.



Port AB (1) Port A (2) Port B (3) common port always open opens at load on spindle closes at load on spindle

MOUNTING

The valves can be installed vertical as well as horizontal. The valves must be mounted in a way that the valve motor will be exposed to a minimum of moisture and unnecessary vibrations. Free height above / below the valve must be minimum 400 mm for mounting and operation of the AVM/AVF 234 motor, otherwise minimum 745 mm for pneumatic actuators.

DIMENSION SKETCH

SPECIFICATIONS

Туре	Flange connection DN in mm	Opening mm	k_{vs}-value⁽¹⁾ m³/h	Lifting height mm	Weight kg
80 G3FA-I	80	80	80	11	35
100 G3FA-I	100	100	125	13	44
125 G3FA-I	125	125	215	18	72
150 G3FA-I	150	150	310	20	111
200/175 G3FA-I	200	200	425	22	165
200 G3FA-I	200	200	555	28	160
300/250 G3FA-I	300	300	865	28	306
300 G3FA-I	300	300	1250	45	290

1)The stated kvs values apply for mixing valves. Diverting valves: 0.86 x (kvs-values for mixing valves).

								EN 1092	-2	JIS B 2210 10K			
Туре	L mm	L1 mm	L2 mm	H mm	H1 mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)	D (dia.) mm	k (dia.) mm	d mm dia. (number)	
80 G3FA-I	310	155	102	117	127	19	200	160	19x(8)	185	150	19x(8)	
100 G3FA-I	350	175	112	132	141	19	220	180	19x(8)	210	175	19x(8)	
125 G3FA-I	400	240	138	181	171	19	250	210	19x(8)	250	210	23x(8)	
150 G3FA-I	480	270	165	216	189	24	285	240	23x(8)	280	240	23x(8)	
200/175 G3FA-I	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
200 G3FA-I	600	325	230	238	238	20	340	295	23x(12)	330	290	23x(12)	
300/250 G3FA-I	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	
300 G3FA-I	850	450	325	305	305	25	445	400	23x(12)	445	400	25x(16)	

3-way Control Valve type G3FM-TR (AB-Right)

Nodular cast iron, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

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TECHNICAL DATA

Materials:

- Valve body, slide Nodular cast iron ENGJS-400-15
- O-ring NBR 70A
- U-ring PTFE
Flow characteristic Almost linear
Leakage rate Max. 0.5%
Regulating capability Kvs/Kvr > 25

Flanges EN 1092-2 PN 10/16/25 - Ontion IIS B 2210 5K

- Option JIS B 221 Counter flanges (suggested for EN 1092-2)

DIN 2632 – PN 10 DIN 2633 – PN 16 DIN 2634 – PN 25

Max. pressure ΔpL, against which the valve can close:

- DN 65 - 125 25 bar - DN 150-300 16 bar - DN 350-800 10 bar

Nominal pressure

- DN 65-125 mm PN 25 max. 100 °C (option 250°C)

- DN 150-300 mm PN 16, max. 100°C (option 250°C)

- DN 350-800 mm PN 10, max. 100°C (option 250°C)
- DN 150-800 mm JIS 5K (option)

Slide in Nodular cast iron

APPLICATIONS

Control valve type G3FM-TR is a three-way control valve with a slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil volumes:

- Engine Jacket Cooling Water System
- Lubricating Oil Cooling
- Central Cooling Water System, etc.

The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body and the valve slide are made of nodular cast iron. The valve flanges are drilled according to EN 1092-2 (JIS B 2210 option).

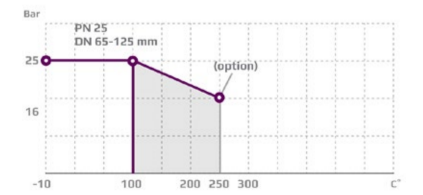
FUNCTION

The slide is firmly connected with the motor spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings.
- Flexible choice of port placement

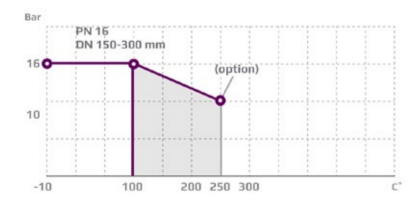
PRESSURE/TEMPERATURE DIAGRAM

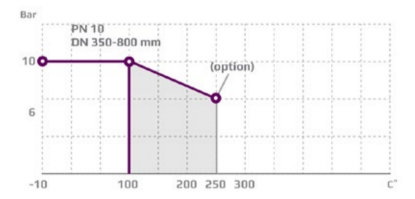




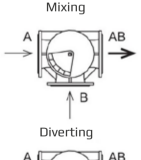
PRESSURE/TEMPERATURE DIAGRAM

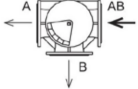
According to DIN 2401





PORT NUMBERING





MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

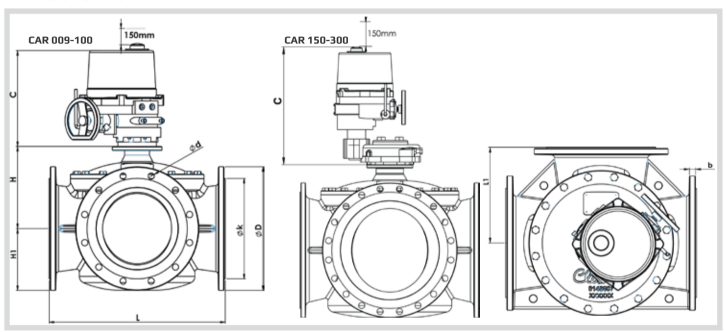
Valves can also be supplied in AB-Left configuration (data sheet 2.6.03) and AB-Middle (data sheet 2.6.03.02).

3-way Control Valve type G3FM-TR (AB-Right)

Nodular cast iron, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

0-2.6.02-U Page 3 of 4

DIMENSION SKETCH



								EN 109	2-2	А	NSI Clas	s 150	JIS B 2210 5K			JIS B 2210 10K		
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)									
65 G3FM-TR	292	146	135	90	20	273	185	145	19x(8)	180	140	19x(4)	155	130	15x(4)	175	140	19x(4)
80 G3FM-TR	292	146	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 G3FM-TR	350	175	158	112	17	273	235	190	23x(8)	230	190.9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 G3FM-TR	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 G3FM-TR	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 G3FM-TR	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 G3FM-TR	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 G3FM-TR	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 G3FM-TR	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 G3FM-TR	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 G3FM-TR	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 G3FM-TR	900	455	425	340	27.5	556	670	620	28x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 G3FM-TR	900	455	425	373	27.5	556							720	665	27x(20)	745	680	33x(20)
600 G3FM-TR	1000	505	470	393	31.0	556	780	725	31x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
650 G3FM-TR	1050	525	515	423	35	556							825	770	27x(24)	845	780	33x(24)
700 G3FM-TR	1106	553	519	462	34.0	556	895	840	31x(24)				875	820	27x(24)	905	840	33x(24)
800 G3FM-TR	1230	615	650	465	53	556	1015	950	34x(24)				995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm For inlet P*	Weight kg
65 G3FM-TR	65	95	120	60	26
80 G3FM-TR	80	122	154	65	29
100 G3FM-TR	100	175	220	120	41
125 G3FM-TR	125	245	330	200	58
150 G3FM-TR	150	395	425	200	71
200 G3FM-TR	200	800	1100	330	114
250 G3FM-TR	250	1500	2100	525	159
300 G3FM-TR	300	2000	2650	730	207
350 G3FM-TR	350	2530	3380	980	278
400 G3FM-TR	400	3050	3950	1370	346
450 G3FM-TR	450	3680	4480	1550	433
500 G3FM-TR	500	4150	5250	1920	563
550 G3FM-TR	550	4150	5250	1920	575
600 G3FM-TR	600	4800	6050	2950	816
650 G3FM-TR	650	6700	7800	TBC	1050
700 G3FM-TR	700	5500	7000	ТВС	TBC
800 G3FM-TR	800	6200	8000	4000	2100

 $^{^{1)}}$ k $_{vs}$ -value for port A and B 50% open.

DN 65 - 125 = 25 Bar

DN 150-300 - 16 Bar DN 350-800 - 10 Bar

^{*}Torque calculated at max inlet P for:

3-way Control Valve type G3FM-TL (AB-Left)

Nodular cast iron, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

0-2.6.03-G Page 1 of 4



TECHNICAL DATA

Materials:

Flanges EN 1092-2 PN 10/16 - **Option** JIS B 2210 5K

Counter flanges (suggested for

EN 1092-2) DIN 2632 – PN 10 DIN 2633 – PN 16

Max. pressure ΔpL, against which the valve can close:

- DN 65 - 125 25 bar - DN 150-300 16 bar - DN 350-800 10 bar

Nominal pressure

- DN 65-125 mm PN 25 max. 100 °C (option

250°C)

- DN 150-300 mm PN 16, max. 100°C (option

250°C)

- **DN 350-800 mm** PN 10, max. 100°C (option 250°C)

- DN 150-800 mm JIS 5K (option) Slide in Nodular cast iron

APPLICATIONS

Control valve type G3FM-TL is a three-way control valve with a slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil volumes:

- Engine Jacket Cooling Water System
- Lubricating Oil Cooling
- Central Cooling Water System, etc.

The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body and the valve slide are made of nodular cast iron. The valve flanges are drilled according to EN 1092-2 (JIS B 2210 option).

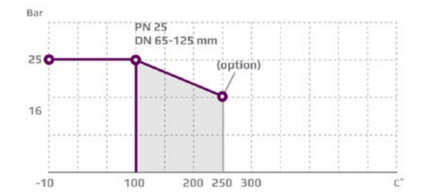
FUNCTION

The slide is firmly connected with the motor spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings.
- · Flexible choice of port placement

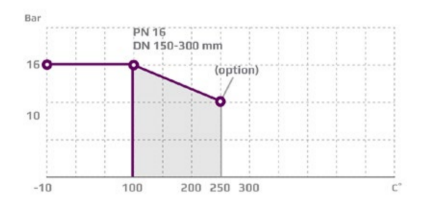
PRESSURE/TEMPERATURE DIAGRAM

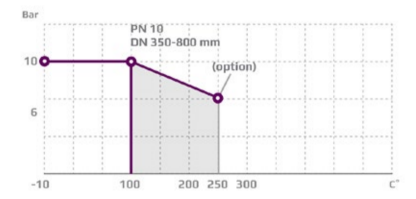




PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING



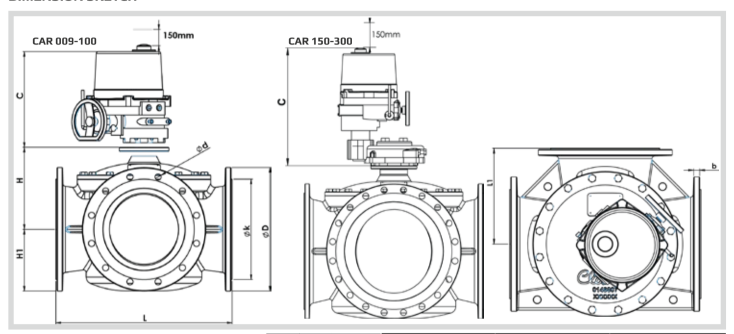
MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations. Valves can also be supplied in AB-Right configuration (data sheet 0.2.6.02).

3-way Control Valve type G3FM-TL (AB-Left)

Nodular cast iron, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

0-2.6.03-G Page 3 of 4



							EN 1092-2		ANSI Class 150		JIS B 2210 5K		0 5K	JIS B 2210 10K		0 10K		
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
65 G3FM-TL	292	146	135	90	20	273	185	145	19x(8)	180	140	19x(4)	155	130	15x(4)	175	140	19x(4)
80 G3FM-TL	292	146	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 G3FM-TL	350	175	158	112	17	273	235	190	23x(8)	230	190.9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 G3FM-TL	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 G3FM-TL	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 G3FM-TL	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 G3FM-TL	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 G3FM-TL	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 G3FM-TL	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 G3FM-TL	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 G3FM-TL	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 G3FM-TL	900	455	425	340	27.5	556	670	620	28x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 G3FM-TL	900	455	425	373	27.5	556							720	665	27x(20)	745	680	33x(20)
600 G3FM-TL	1000	505	470	393	31.0	556	780	725	31x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
650 G3FM-TL	1050	525	515	423	35	556							825	770	27x(24)	845	780	33x(24)
700 G3FM-TL	1106	553	519	462	34.0	556	895	840	31x(24)				875	820	27x(24)	905	840	33x(24)
800 G3FM-TL	1230	615	650	465	53		1015	950	34x(24)				995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm For inlet P*	Weight kg
65 G3FM-TL	65	95	120	60	26
80 G3FM-TL	80	122	154	65	29
100 G3FM-TL	100	175	220	120	41
125 G3FM-TL	125	245	330	200	58
150 G3FM-TL	150	395	425	200	71
200 G3FM-TL	200	800	1100	330	114
250 G3FM-TL	250	1500	2100	525	159
300 G3FM-TL	300	2000	2650	730	207
350 G3FM-TL	350	2530	3380	980	278
400 G3FM-TL	400	3050	3950	1370	346
450 G3FM-TL	450	3680	4480	1550	433
500 G3FM-TL	500	4150	5250	1920	563
550 G3FM-TL	550	4150	5250	1920	575
600 G3FM-TL	600	4800	6050	2950	816
650 G3FM-TL	650	6700	7800	TBC	1050
700 G3FM-TL	700	5500	7000	TBC	TBC
800 G3FM-TL	800	6200	8000	4000	2100

 $^{^{1)}}k_{_{\mbox{\scriptsize VS}}}\text{-value}$ for port A and B 50% open.

DN 150-300 - 16 Bar DN 350-800 - 10 Bar

^{*}Torque calculated at max inlet P for: DN 65 - 125 = 25 Bar

3-way Control Valve type G3FM-TM (AB-Middle)

Nodular cast iron, PN16, DN 80 - 250 mm / PN10, DN 300 - 450 mm

Page 1 of 4



TECHNICAL DATA

Materials:

Valve body, slide
 EN-GJS-400-15
 O-ring
 U-ring
 PTFE
 Flow characteristic
 Leakage rate
 Regulating capability
 Nodular cast iron
 NBR 70A
 ABR 70A
 Almost linear
 Kvs/Kvr > 25

Flanges EN 1092-2 PN 10/16 - **Option** JIS B 2210 5K

Counter flanges (suggested for

EN 1092-2) DIN 2633 – PN 16

Max. pressure ΔpL, against which the valve can close:

- DN 250 16 Bar

- DN 450 10 Bar

Nominal pressure

- DN 250 mm PN 16, max. 100°C **- DN 450 mm** PN 10, max. 100 °C

Slide in Nodular cast iron

APPLICATIONS

Control valve type G3FM-TM is a threeway control valve with a slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil volumes:

- Engine Jacket Cooling Water System
- Lubricating Oil Cooling
- Central Cooling Water System, etc.

The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

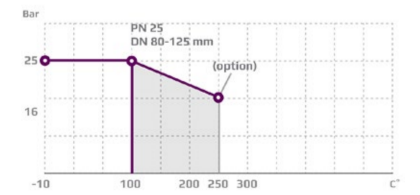
The valve body and the valve slide are made of nodular cast iron. The valve flanges are drilled according to EN 1092-2 (JIS B 2210 option).

FUNCTION

The slide is firmly connected with the motor spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings.
- · Flexible choice of port placement

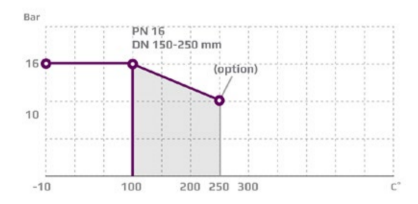


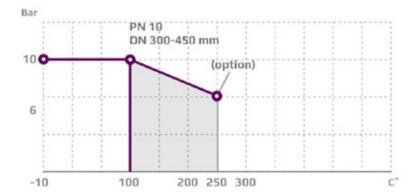
Subject to change without notice.



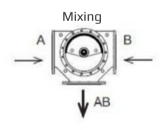
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

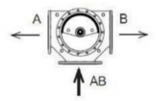




PORT NUMBERING



Diverting



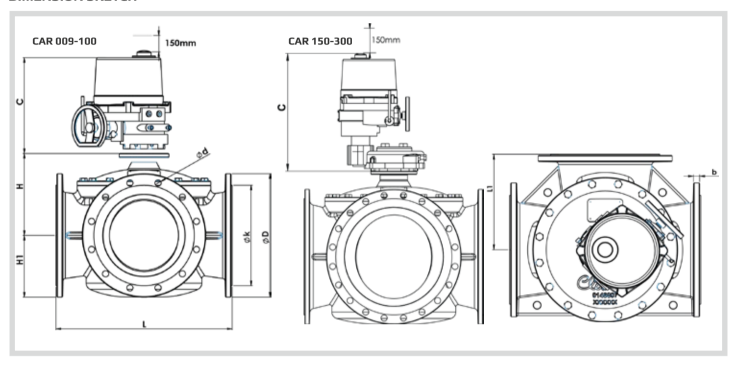
MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations. Valves can also be supplied in AB-Right configuration (data sheet 0.2.6.02.01) or AB-Left (data sheet 0.2.6.03).

3-way Control Valve type G3FM-TM (AB-Middle)

Nodular cast iron, PN16, DN 80 - 250 mm / PN10, DN 300 - 450 mm

0-2.6.03.02-B Page 3 of 4



											ANSI Class 150		JIS B 2210 5K			JIS B 2210 10K		
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)		aia.	(mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
80 G3FM-TM	292	146	140	94	20	273	200	160	19x(8)	190	190.8	19x(8)	180	145	19x(4)	185	150	19x(8)
100 G3FM-TM	350	175	158	112	17	273	235	190	23x(8)	230	190.9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 G3FM-TM	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 G3FM-TM	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 G3FM-TM	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 G3FM-TM	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 G3FM-TM	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 G3FM-TM	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 G3FM-TM	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 G3FM-TM	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm for inlet P*	Weight kg
65 G3FM-TM	65	110	127	72	20
80 G3FM-TM	80	122	154	85	29
100 G3FM-TM	100	220	248	145	41
125 G3FM-TM	125	369	437	245	58
150 G3FM-TM	150	510	600	259	71
200 G3FM-TM	200	807	1100	435	114
250 G3FM-TM	250	1500	2100	695	159
300 G3FM-TM	300	2000	2650	795	207
350 G3FM-TM	350	2530	3380	1350	278
400 G3FM-TM	400	3050	3950	TBC	346
450 G3FM-TM	450	3680	4480	2100	433

 $^{^{1)}\}mathrm{k_{vs}}$ -value for port A and B 50% open.

*Torque calculated at max inlet P for:

DN 65 - 125 = 25 Bar DN 150-250 - 16 Bar DN 300-450 - 10 Bar

3-WAY CONTROL VALVE TYPE G3CM-T

Nodular Cast Iron, PN25 DN 100 - 125 mm, PN16 DN 150 - 300 mm, Grooved Joints

0-2.6.05-B Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body, slide EN-GJS-400-15
- O-ring NBR 70A
- U-ring PTFE

Flow characteristic Almost linear Leakage rate Max. 0.5% Regulating capability Kvs/Kvr > 25

Connection Grooved joints acc. to

ANSI/AWWA

C-606 (Victaulic joints)

Max. pressure $\Delta p L,$ against which the

valve can close 16 ba
Nominal pressure

DN 100 - 125mm PN 25, max. 100°C (option 250°C) DN 150 - 300mm PN 16, max. 100°C (option 250°C)

Slide in Nodular cast iron

Subject to change without notice.

APPLICATIONS

Control valve type G3CM-T is a three-way control valve with a slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil volumes:

- Engine Jacket Cooling Water System
- Lubricating Oil Cooling
- Central Cooling Water System, etc.

The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body and the valve slide are made of nodular cast iron.

FUNCTION

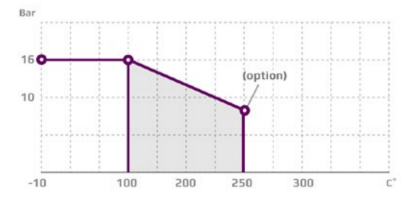
The slide is firmly connected with the motor spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Grooved ends ready for coupling installation
- No need for counter flange

PRESSURE/TEMPERATURE DIAGRAM

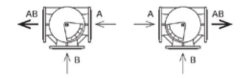
According to DIN 2401



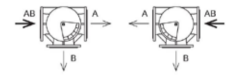


PORT NUMBERING

Mixing



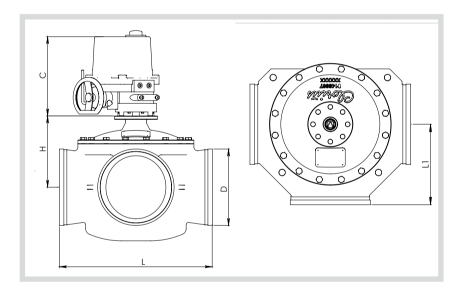
Diverting



MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed vertically as well as horizontally. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

DIMENSION SKETCH



Туре	L mm	L1 mm	H mm	B mm	C mm	D (dia.) mm
100 G3CM-T	350	175	132	19	470	114
150 G3CM-T	480	270	216	24	470	168
200 G3CM-T	530	270	236	21	361	219
250 G3CM-T	592	300	273	23	361	273
300 G3CM-T	649	330	305	25.5	361	324

SPECIFICATIONS

Туре	Connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k_{vs}-value⁽¹⁾ Diverting valve m³/h	Weight kg
100 G3CM ²⁾	100	125	107.5	33
150 G3CM	150	310	266.6	88
200 G3CM-T	200	800	1100	92
250 G3CM-T	250	1500	2100	130
300 G3CM-T	300	2000	2650	170

 $^{^{\}mbox{\tiny 1)}}$ kvs-value for port A and B 50% open. $^{\mbox{\tiny 2)}}$ available from 2015

3-way Control Valve type S3FM-TR (AB-Right)

Stainless Steel, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

0-2.7.01-C Page 1 of 4



TECHNICAL DATA

Materials:

- Valve body, slide Stainless steel - AISI316/ (Option DUPLEX)
- O-ring A75H
- U-ring PTFE
Flow characteristic Almost linear

Flow characteristicAlmost linearLeakage rateMax. 0.5%Regulating capabilityKvs/Kvr > 25

Flanges EN 1092-2
PN 10/16
- Option JIS B 2210 5K, ANSI,
Grooved Victaulic Joints

Counter flanges (suggested for

EN1092-2)

DIN 2632 - PN 10

DIN 2633 - PN 16

Max. pressure ΔpL, against which the valve can close:

- DN 65 - 125 25 bar - DN 150-300 16 bar - DN 350-800 10 bar Nominal pressure

DN 65-125: PN 25, max. 100 °C (optional 250°C)
 DN 150-300: PN 16, max. 100 °C (optional 250°C)
 DN 350-800: PN 10, max. 100 °C (optional 250°C)

APPLICATIONS

Control valve type S3FM-T is a three way control valve with a slide for quarter turn operation, designed for most industrial fluids and agressive media.

DESIGN

The valve body and the valve slide are made of stainless steel AISI316. The valve flanges are drilled according to EN 1092-2. Optional: ANSI, JIS and Grooved Victaulic Joints. Valves can also be supplied in AB-Left configuration (data sheet 2.7.02) and AB-Middle (data sheet 2.7.03)

FUNCTION

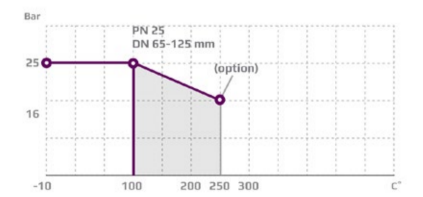
The slide is firmly connected with the actuator spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a minimum gap between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings and avoids overheating.
- · Flexible choice of port placement
- Corrosion resistance
- Designed for high precision control

PRESSURE/TEMPERATURE DIAGRAM

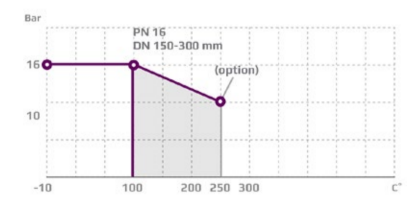
According to DIN 2401

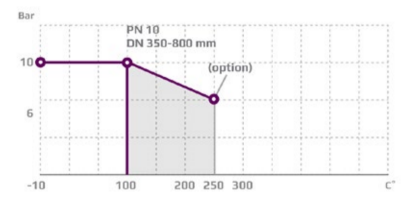




PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING



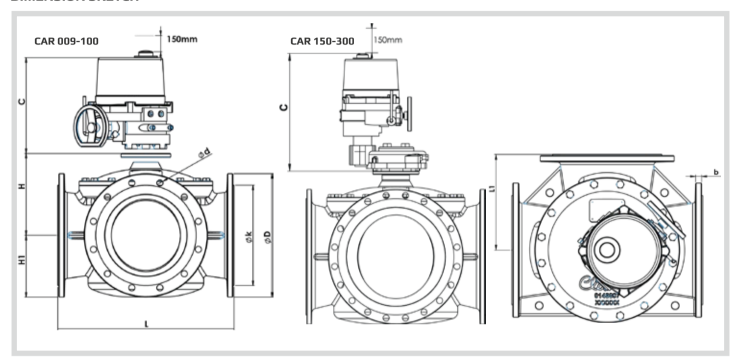
MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

3-way Control Valve type S3FM-TR (AB-Right)

Stainless Steel, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

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							EN 1092-2			ANSI Class 150		JIS B 2210 5K			JIS B 2210 10K			
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
65 S3FM-TR	292	146	135	90	20	273	185	145	19x(8)	180	140	19x(4)	155	130	15x(4)	175	140	19x(4)
80 S3FM-TR	292	146	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 S3FM-TR	350	175	158	112	17	273	235	190	23x(8)	230	190,9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 S3FM-TR	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 S3FM-TR	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 S3FM-TR	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 S3FM-TR	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 S3FM-TR	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 S3FM-TR	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 S3FM-TR	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 S3FM-TR	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 S3FM-TR	900	455	425	340	27.5	556	670	620	28x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 S3FM-TR	900	455	425	373	27.5	556		-			-		720	665	27x(20)	745	680	33x(20)
600 S3FM-TR	1000	505	470	393	31.0	556	780	725	31x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
650 S3FM-TR	1050	525	515	423	35	556							825	770	24x(24)	845	780	33x(24)
700 S3FM-TR	1106	553	519	462	34.0	556	895	840	31x(24)		-		875	820	27x(24)	905	840	33x(24)
800 S3FM-TR	1200	600	579	507	37	556	1015	950	34x(24)		-		995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{ys} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm for inlet P*	Weight kg
65 S3FM-TR	65	95	120	60	28
80 S3FM-TR	80	122	154	65	32
100 S3FM-TR	100	175	220	120	47
125 S3FM-TR	125	245	330	200	64
150 S3FM-TR	150	395	425	200	71
200 S3FM-TR	200	800	1100	330	114
250 S3FM-TR	250	1500	2100	525	159
300 S3FM-TR	300	2000	2650	730	207
350 S3FM-TR	350	2530	3380	980	278
400 S3FM-TR	400	3050	3950	1370	346
450 S3FM-TR	450	3680	4480	1550	433
500 S3FM-TR	500	4150	5250	1920	563
550 S3FM-TR	550	4150	5250	1920	575
600 S3FM-TR	600	4800	6050	2950	TBC
650 S3FM-TR	650	6700	7800	TBC	1050
700 S3FM-TR	700	5500	7000	ТВС	1150
800 S3FM-TR	800	6200	8000	4000	2100

 $^{^{1)}}k_{vs}^{}$ -value for port A and B 50% open.

DN 65 - 125 = 25 Bar DN 150-300 - 16 Bar

DN 350-800 - 10 Bar

^{*}Torque calculated at max inlet P for:

3-way Control Valve type S3FM-TL (AB-Left)

Stainless Steel, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

0-2.7.02-B Page 1 of 4



TECHNICAL DATA

Materials: - Valve body, slide

Stainless steel - AISI316 Option (DUPLEX) - O-ring A75H

- U-ring PTFE Flow characteristic Almost linear Leakage rate Max. 0.5% Regulating capability Kvs/Kvr > 25

Flanges EN 1092-2 PN 10/16 - Option JIS B 2210 5K, ANSI, **Grooved Victaulic Joints**

Counter flanges (suggested to

EN1092-2)

DIN 2632 - PN 10

DIN 2633 - PN 16

Max. pressure ΔpL , against which the valve can close:

- DN 65 - 125 25 bar - DN 150-300 16 bar - DN 350-800 10 bar **Nominal pressure**

- DN 65-125: PN 25, max. 100 °C (optional 250°C) - DN 150-300: PN 16, max. 100 °C (optional 250°C)

- DN 350-800: PN 10, max. 100 °C (optional 250°C)

APPLICATIONS

Control valve type S3FM-TL is a three way control valve with a slide for quarter turn operation, designed for most industrial fluids and agressive media.

DESIGN

The valve body and the valve slide are made of stainless steel AISI316. The valve flanges are drilled according to EN 1092-2. Optional: ANSI, JIS and Grooved Victaulic Joints Valves can also be supplied in AB-Right configuration (data sheet 0.2.7.01) and AB-Middle (data sheet 0.2.7.03).

FUNCTION

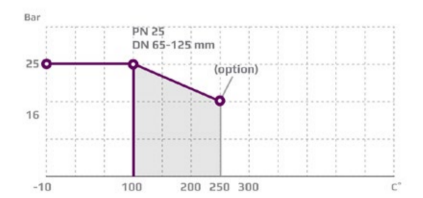
The slide is firmly connected with the actuator spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a minimum gap between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings and avoids overheating.
- Flexible choice of port placement
- Corrosion resistance
- Designed for high precision control

PRESSURE/TEMPERATURE DIAGRAM

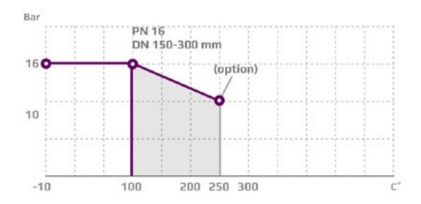
According to DIN 2401

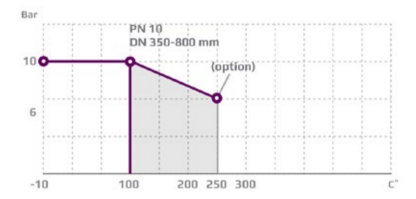




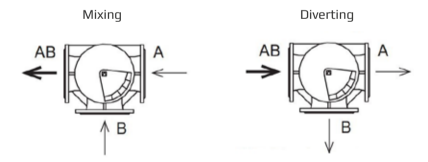
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING



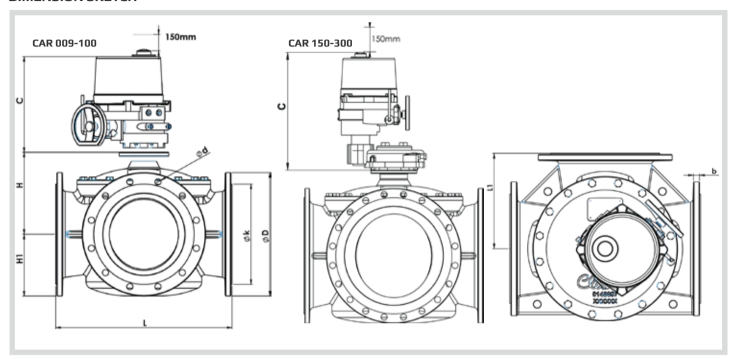
MOUNTING

The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

3-way Control Valve type S3FM-TL (AB-Left)

Stainless Steel, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

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							EN 1092-2			ANSI Class 150			ال	S B 2210	5K	JIS B 2210 10K		
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
65 S3FM-TL	292	146	135	90	20	273	185	145	19x(8)	180	140	19x(4)	155	130	15x(4)	175	140	19x(4)
80 S3FM-TL	292	146	140	94	20	273	200	160	19x(8)	190	152	19x(4)	180	145	19x(4)	185	150	19x(8)
100 S3FM-TL	350	175	158	112	17	273	235	190	23x(8)	230	190,9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 S3FM-TL	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 S3FM-TL	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 S3FM-TL	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 S3FM-TL	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 S3FM-TL	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 S3FM-TL	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 S3FM-TL	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 S3FM-TL	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)
500 S3FM-TL	900	455	425	340	27.5	556	670	620	28x(20)	699	635	32x(20)	655	605	25x(20)	675	620	27x(20)
550 S3FM-TL	900	455	425	373	27.5	556		-			-		720	665	27x(20)	745	680	33x(20)
600 S3FM-TL	1000	505	470	393	31.0	556	780	725	31x(20)	813	750	35x(20)	770	715	25x(20)	795	730	33x(24)
650 S3FM-TL	1050	525	515	423	35	556							825	770	27x(24)	845	780	33x(24)
700 S3FM-TL	1106	553	519	462	34.0	556	895	840	31x(24)		-		875	820	27x(24)	905	840	33x(24)
800 S3FM-TL	1230	600	579	507	37	556	1015	950	34x(24)		-		995	930	33x(24)	1020	950	33x(28)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm	Weight kg
65 S3FM-TL	65	95	120	46	28
80 S3FM-TL	80	122	154	49	32
100 S3FM-TL	100	175	220	52	47
125 S3FM-TL	125	245	330	98	64
150 S3FM-TL	150	395	425	135	75
200 S3FM-TL	200	800	1100	330	114
250 S3FM-TL	250	1500	2100	450	159
300 S3FM-TL	300	2000	2650	700	207
350 S3FM-TL	350	2530	3380	780	278
400 S3FM-TL	400	3050	3950	880	346
450 S3FM-TL	450	3680	4480	1250	433
500 S3FM-TL	500	4150	5250	1450	563
550 S3FM-TL	550	4150	5250	1450	575
600 S3FM-TL	600	4800	6050	1750	816
700 S3FM-TL	700	5500	7000	2120	TBC
800 S3FM-TL	800	6200	8000	2550	2100

¹⁾kvs-value for port A and B 50% open.

3-way Control Valve type S3FM-TM (AB-Middle)

Stainless Steel, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 450 mm

0-2.7.03-B Page 1 of 4



TECHNICAL DATA

Materials:

- Valve body, slide Stainless steel - AISI316 (option DUPLEX) - O-ring A75H PTFE - U-rina Flow characteristic Almost linear Leakage rate Max. 0.5% Kvs/Kvr > 25 Regulating capability

Flanges EN 1092-2 PN 10/16 - Option JIS B 2210 5K, ANSI, **Grooved Victaulic Joints**

Counter flanges (suggested for

EN 1092-2) DIN 2632 - PN 10

DIN 2633 - PN 16

Max. pressure ΔpL , against which the valve can close:

- DN 250 16 Bar - DN 450 10 Bar

Nominal pressure

- DN 65-125: PN 25, max. 100 °C (optional 250°C) - DN 150-300: PN 16, max. 100 °C (optional 250°C) - DN 350-450: PN 10, max. 100 °C (optional 250°C)

Subject to change without notice.

APPLICATIONS

Control valve type S3FM-TM is a three way control valve with a slide for quarter turn operation, designed for most industrial fluids and agressive media.

DESIGN

The valve body and the valve slide are made of stainless steel AISI316. The valve flanges are drilled according to EN 1092-2. Optional: ANSI, JIS and Grooved Victaulic Joints.

Valves can also be supplied in AB-Right configuration (data sheet 0.2.7.01) and AB-Left (data sheet 0.2.7.02)

FUNCTION

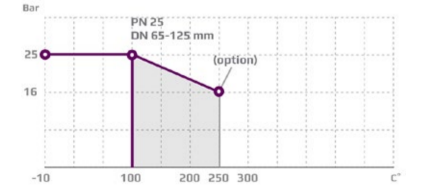
The slide is firmly connected with the actuator spindle. When the slide is in the one outer position by turning the spindle, connection A-AB is fully open and connection B-AB is fully closed. In the other outer position connection A-AB is fully closed and connection B-AB is fully open. In the intermediate positions the opening degrees change proportionally. The valve has a minimum gap between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings and avoids overheating.
- · Flexible choice of port placement
- Corrosion resistance
- Designed for high precision control

PRESSURE/TEMPERATURE DIAGRAM

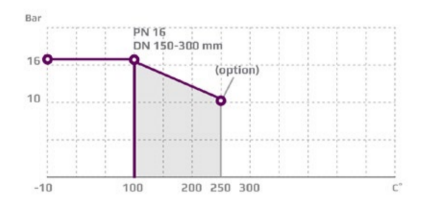
According to DIN 2401

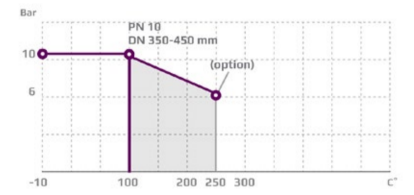




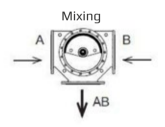
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401

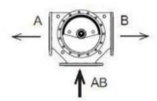




PORT NUMBERING



Diverting



MOUNTING

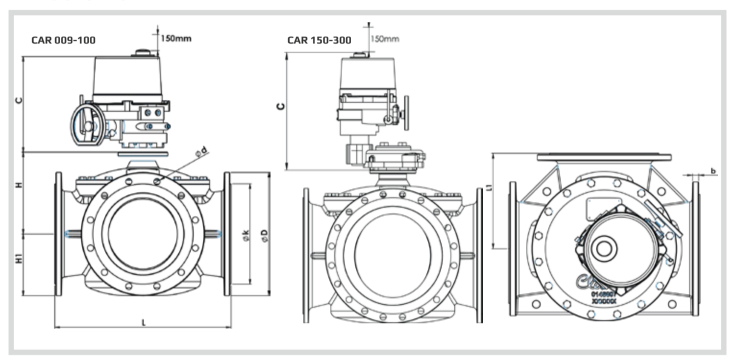
The valve connections are marked A, B and AB. The slide is operating between A and B. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

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3-way Control Valve type S3FM-TM (AB-Middle)

Stainless Steel, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 450 mm

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								EN 109	92-2	A	NSI Clas	s 150	J	IS B 22	10 5K	JIS	B 2210) 10K
Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	b (mm)	C (mm)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)	(uid.)	k (dia.) (mm)	uld.	D (dia.) (mm)	k (dia.) (mm)	d mm dia. (number)
80 S3FM-TM	292	146	140	94	20	273	200	160	19x(8)	190	190.8	19x(8)	180	145	19x(4)	185	150	19x(8)
100 S3FM-TM	350	175	158	112	17	273	235	190	23x(8)	230	190.9	19x(8)	200	165	19x(8)	210	175	19x(8)
125 S3FM-TM	400	200	179	123	17	273	270	220	28x(8)	255	216	22x(8)	235	200	19x(8)	250	210	23x(8)
150 S3FM-TM	438	219	196	139	20	276	285	240	23x(8)	280	241	22x(8)	265	230	19x(8)	280	240	23x(8)
200 S3FM-TM	530	270	236	175	21	361	340	295	23x(12)	343	299	23x(8)	320	280	23x(8)	320	290	23x(12)
250 S3FM-TM	592	300	273	205	23	361	400	355	28x(12)	407	362	26x(12)	385	345	23x(12)	400	355	25x(12)
300 S3FM-TM	649	330	305	230	25.5	361	455	410	28x(12)	483	432	26x(12)	430	390	23x(12)	445	400	25x(16)
350 S3FM-TM	717	360	337	255	25.5	361	505	460	23x(16)	534	477	29x(12)	480	435	25x(12)	490	445	25x(16)
400 S3FM-TM	770	385	375	285	26	361	565	515	28x(16)	597	540	29x(16)	540	495	25x(16)	560	510	27x(16)
450 S3FM-TM	820	410	391	310	26.5	556	615	565	28x(20)	635	578	32x(16)	605	555	25x(16)	620	565	27x(20)



SPECIFICATIONS

Туре	Flange connection DN in mm	k _{vs} -value ⁽¹⁾ Mixing valve m³/h	k _{vs} -value ⁽¹⁾ Diverting valve m³/h	Torque Nm for inlet P*	Weight kg
65 S3FM-TM	65	95	120	72	22
80 S3FM-TM	80	122	154	85	29
100 S3FM-TM	100	220	248	145	41
125 S3FM-TM	125	369	437	245	58
150 S3FM-TM	150	510	600	259	71
200 S3FM-TM	200	807	1100	435	114
250 S3FM-TM	250	1500	2100	695	159
300 S3FM-TM	300	2000	2650	975	207
350 S3FM-TM	350	2530	3380	1350	278
400 S3FM-TM	400	3050	3950	ТВС	346
450 S3FM-TM	450	3680	4480	2100	433

 $^{^{1)}\}mathrm{k_{vs}}\text{-value}$ for port A and B 50% open.

*Torque calculated at max inlet P for: DN 65 - 125 = 25 Bar DN 150-300 - 16 Bar DN 350-450 - 10 Bar

2-way Control Valve type S2FM-T

Stainless Steel, PN25, DN 65 - 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

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TECHNICAL DATA

Materials:

- Valve body, slide Stainless steel - AISI316 (option DUPLEX) - O-ring A75H - U-ring PTFE Nominal pressure: - 65-125 S2FM-T PN 25 PN 16 - 150-300 S2FM-T - 350-600 S2FM-T PN 10 Flow characteristic Almost linear Leakage rate Max 0.5% **Regulating capability** Kvs/Kvr > 25

Flanges EN 1092-2 PN 10/16

Counter flanges (suggested):

DIN 2632 - PN 10 DIN 2633 - PN 16

Max. pressure ΔpL, against which the valve can close:

- DN 65 - 125 25 bar - DN 150-300 16 bar - DN 350-800 10 bar

Nominal pressure

- DN 65-125: PN 25, max. 100 °C (optional 250°C)
- DN 150-300: PN 16, max. 100 °C (optional 250°C)

- DN 350-800: PN 10, max. 100 °C (optional 250°C)

APPLICATIONS

Control valve type S2FM-T is a three-way control valve with blocked port making a two-way control valve. The slide for quarter turn operation designed for regulating of fresh water, lubricating oil and other liquid media. The valves are designed for use in conjunction with industrial processes, district heating and marine installations with large water or lubricating oil quantities. The valves are designed for use in conjunction with valve motor type CAR with handle for manual operation or for use in conjunction with a pneumatic actuator.

DESIGN

The valve body and the valve slide are made of stainless steel AISI316. The valve flanges are drilled according to EN 1092-2. Optional: ANSI, JIS and Grooved Victalic Joints.

FUNCTION

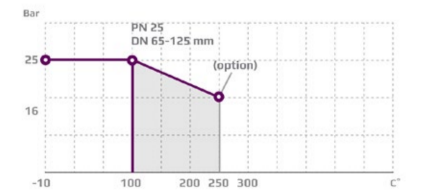
The slide is firmly connected with the motor spindle. When the slide is in the one extreme position by turning the spindle, connection A-AB is kept fully open. In the other extreme position connection the valve is fully closed. In the intermediate positions the opening degrees change proportionally. The valve has a small tolerance between body and slide. To minimize the leakage an O-ring is mounted in a groove on the slide.

FEATURES

- Simple design secures reliable controls and reduces costly downtime.
- Low leakage rate secures energy savings and avoids overheating.
- Corrosion resistance

PRESSURE/TEMPERATURE DIAGRAM

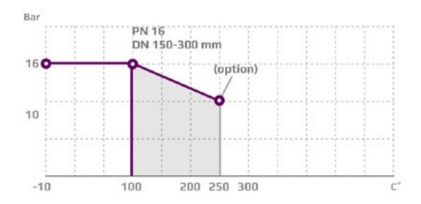
According to DIN 2401

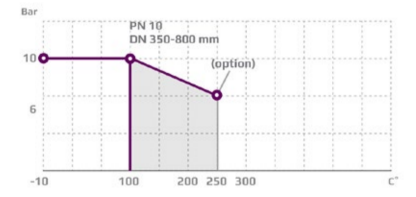




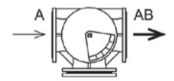
PRESSURE/TEMPERATURE DIAGRAM

According to DIN 2401





PORT NUMBERING



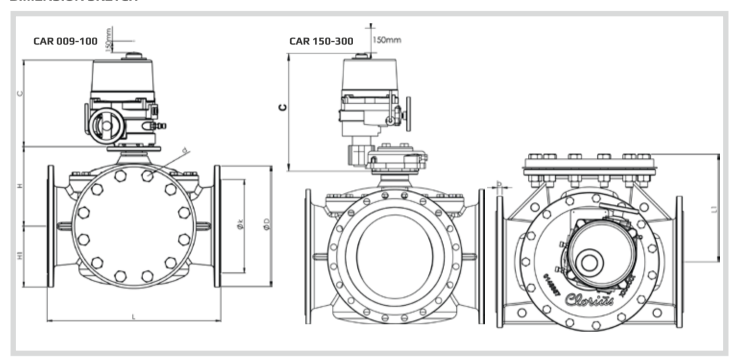
MOUNTING

The valve connections are marked A and AB. Check slide position before installation in the pipe. The slide position is marked on the top of the shaft. The valves can be installed with vertical as well as horizontal spindles. The valves must be mounted in a way that the valve actuator will be exposed to a minimum of moisture and unnecessary vibrations.

2-way Control Valve type S2FM-T

Stainless Steel, PN25, DN 65 – 125 mm / PN16, DN150 - 300 mm / PN10, DN 350 - 800 mm

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Туре	L mm	L1 mm	H mm	H1 mm	b mm	C mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
65 S2FM-T	292	175	135	90	20	273	185	145	19x(8)
80 S2FM-T	292	175	140	94	20	273	200	160	19x(8)
100 S2FM-T	350	205	158	112	17	273	220	180	19x(8)
125 S2FM-T	400	231	179	123	17	273	250	210	19x(8)
150 S2FM-T	438	249	196	139	20	276	285	240	23x(8)
200 S2FM-T	530	301	236	175	21	361	340	295	23x(12)
250 S2FM-T	592	333	273	205	23	361	395	350	23x(12)
300 S2FM-T	649	365	305	230	25.5	361	455	400	23x(12)
350 S2FM-T	717	395	337	255	25.5	361	490	445	23x(12)
400 S2FM-T	770	421	375	285	26	361	540	495	23x(16)
450 S2FM-T	820	446	391	310	26.5	556	595	550	23x(16)
500 S2FM-T	900	455	425	340	27.5	556	645	600	23x(20)
550 S2FM-T	900	492	425	373	27.5	556			
600 S2FM-T	1000	546	470	393	31.0	556	755	705	28x(20)
700 S2FM-T	1106	649	519	462	34.0	556	860	810	28x(24)
800 S2FM-T	1200	702	579	507	37	556	975	920	31x(24)



SPECIFICATIONS

Туре	Flange connection DN in mm	k_{vs}-value m³/h	Torque Nm for inlet P*	Weight kg
65 S2FM-T	65	120	60	37
80 S2FM-T	80	154	65	41
100 S2FM-T	100	220	120	56
125 S2FM-T	125	330	200	73
150 S2FM-T	150	425	200	84
200 S2FM-T	200	1100	330	153
250 S2FM-T	250	2100	525	215
300 S2FM-T	300	2650	730	277
350 S2FM-T	350	3380	980	340
400 S2FM-T	400	3950	1370	459
450 S2FM-T	450	4480	1550	579
500 S2FM-T	500	5250	1920	744
550 S2FM-T	550	5250	1920	1090
600 S2FM-T	600	6050	2950	ТВС
700 S2FM-T	700	7000	TBC	TBC
800 S2FM-T	800	8000	4000	2100

^{*}Torque calculated at max inlet P for: DN 65 - 125 = 25 Bar DN 150-300 - 16 Bar DN 350-800 - 10 Bar





THERMOSTATS

OUR CONTROL VALVES PROGRAM INCLUDES:

THERMOSTAT TYPES	V2.05	V4.03	V4.05	V4.10	V8.09	V8.18
MAX. CLOSING FORCE	400N	500N	500N	500N	800N	800N
STANDARD SETTING RANGE (°C)	0-60	0-160	0-120	0-60	0-120	0-60
	30-90		40-160	30-90	40-160	30-90
	60-120			60-120		60-120

V2, V4 and V8 Thermostats

Self-acting Temperature Controls

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TECHNICAL DATA

 Closing force
 400 N, 500 N and 800 N

 Capillary length
 3m to 21m

 Neutral zone
 1,5°C - 2,5°C

 Temperature range
 0 to 160°C (-30 to 280°C on request)

For linear valves up to DN150 For heating or cooling valves

APPLICATIONS

The temperature controller, which consists of a thermostat and a valve, is used for controlling the temperature in central heating systems, district heating systems, industrial plants or industrial processes and in marine systems. It can be used for the control of cold or hot water, steam or oil in heating as well as cooling systems.

DESIGN

Thermostat

A thermostat consists of a sensor and a capillary tube, filled with liquid, and an adjusting cylinder. The thermostat type designations and technical data are specified in fig. 2. With temperatures above 170°C, a cooling unit must be fitted between the valve and the thermostat - see fig. 1. The thermostat is self-acting and works on the principle of liquid expansion, it is sturdy in its design, and works with a large closing force - see fig. 2

Sensor

The following sensor types are available - see fig. 4:

- 4.1. Rod sensor in copper or stainless steel and spiral sensor in copper with threaded connection according to ISO R7/1.
- 4.2. Spiral sensor (copper only) with air duct flange.
- 4.3. Rod/spiral sensor with steel flange DN 50, PN 40 and DN 50, PN 160.
- 4.4. Sensor without connection. Usually used with capillary pack box for temperature control in tanks.

Capillary Tube

The capillary tube is made of copper, stainless steel, or of PVC-coated copper - see fig. 3, but can also be delivered with a flexible iron tube protection.

Valve

A wide range of valve types for heating as well as cooling systems can be delivered. For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice 4.

FEATURES

- No external power required.
- For use in hazardous area.
- Simple design secures reliable controls and reduces costly downtime.
- Customizable, User friendly, Plug & Control
- · No special tools needed for service
- Low installation cost
- Sturdy and reliable

FUNCTION

The adjusting cylinder of the thermostat is set at the required temperature for the heating medium in ${}^{\circ}\text{C}$ or ${}^{\circ}\text{F}$. This setting can be fixed, if required. The temperature control is carried out by the thermostatically controlled valve reducing or increasing the flow of the heating (or cooling) medium. The sensor and the capillary tube, which are filled with a liquid, constitute - together with the adjusting cylinder - a closed system. If the temperature of a medium to be heated is above the required level, the temperature of the sensor liquid rises and expands, causing the piston of the thermostat to act upon the valve, reducing the flow of the heating medium.

Subject to change without notice.



FUNCTION

If the temperature of the medium to be heated is below the required level, the temperature of the sensor liquid falls, reducing the volume of the liquid, so that the piston allows the valve to open under its internal spring, thus increasing the flow of the heating medium. The neutral zone of a thermostat is the temperature difference which can occur at the sensor without any movement of the valve spindle. This represents the sensitivity of the control system to temperature changes: $V2 = 2.5^{\circ}C$, $V4 = 2^{\circ}C$ and $V8 = 1.5^{\circ}C$. (see fig. 2.)

CHOICE OF TEMPERATURE CONTROL

The selection of the correct temperature controller is determined by the sizing of the valve and thermostat respectively, which may be chosen by using our webbased software "Quick Choice" available on our website.

Fig. 1 indicates whether the temperature of the heating medium necessitates a cooling unit, and how the thermostat is to be mounted in relation to the valve; for a temperature range -30°C to 170°C the thermostat may be installed both above and below the valve.

Fig. 2 shows the type designation of the thermostat, its closing force in N and its setting range in ${}^{\circ}\text{C}$.

Fig. 3 shows the choices of length and material for the capillary tubes.

Fig. 4 shows the different types of sensors.

Fig. 5 shows the time coefficients for the sensors. **Fig. 6** shows the choices of sensor materials, etc.

Fig. 7 shows the dimensions and weights of the sensors as well as the weight of adjusting cylinders and the thermostats.

FIG. 1. TEMPERATURE LIMITS

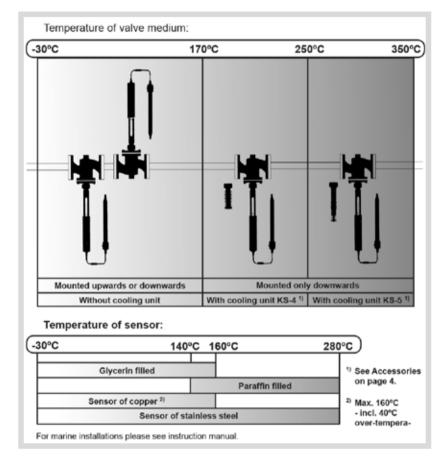


FIG. 2. TEMPERATURE TYPES

Technical Data					Thermost	tat Types		
recillical Data			V2.05	V4.03	V4.05	V4.10	V8.09	V8.18
Max. closing force		N	400	500	500	500	800	800
			0-60	0-160	0-120	0-60	0-120	0-60
Setting range for standard thermostats1)		<u>°</u> C	30-90		40-160	30-90	40-160	30-90
standard thermostats ()		C	60-120			60-120		60-120
Neutral zone		БС	2.5	2	2	2	1.5.	1.5.
For valves with rated travel up to):	mm	10	21	21	21	21	21
Travel (amplification)	-30 to 160ºC ²⁾		0.5	0.3	0.5	1	0.9	1.8
in range: mm/ºC	140 to 280ºC ³⁾		0.7	0.33	0.7	1.33	1.2	2.4
1) Setting ranges from -30 to 280	°C on request Excess	s temp. s	safety range: 4	I0ºC 2) Glyce	rine 3) Paraffi	in		

Subject to changes, without notice.

V2, V4 and V8 Thermostats

Self-acting Temperature Controls

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Rod Sensor

Spiral Sensor





Choice of capillary tube, length and material, is determined according to the table below, independent of the choice of the thermostat type.

	acpendent of the en		
Length	Copper threads	PVC-coated copper	Stainsless steel
3 m	✓	✓	✓
4.5 m			✓
6 m	✓	✓	✓
7.5 m			✓
9 m	✓	✓	✓
10.5 m			✓
12 m	✓	✓	✓
13.5 m			✓
15 m	✓	✓	✓
16.5 m			✓
18 m	✓	✓	✓
19.5 m			✓
21 m	✓	✓	✓

Adjusting Handle

Scale Adjustment

Union Nut

FIG. 4. SENSOR TYPES

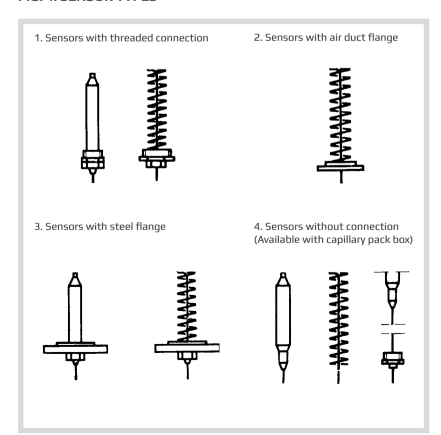
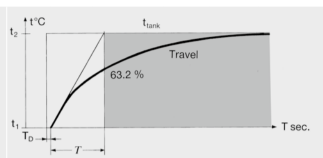




FIG. 5. TIME COEFFICIENT FOR SENSORS

The time coefficients for rod and spiral sensors are measured in water flowing at a velocity of 1 m/sec., for air duct spiral sensors in air at a velocity of 4 m/sec. In the table the time lag $T_{\mbox{\scriptsize D}}$ and time coefficient T are indicated in sec.



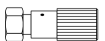
	Copper					Aci	id-resista	ant stain (mm)	less steel	Copper with sensor pocket			
Туре	Rod s	ensor	Spiral	sensor	Spiral sensor for air duct	Rod sensor		Spiral sensor		Rod s	sensor	Liquid in sensor	
	T _D	Т	T _D	Т	Т	TD	Т	TD	Т	TD	Т	pocket	
V2.05	10	85	3	20	360	10	85	3	20	20	210	Hot oil	
V4.03	6	120	3	20	360	6	90	3	20	20	250	Hot oil	
V4.05	6	130	2	20	360	6	100	2	20	20	200	Hot oil	
V4.10	8	165	2	20	360	8	150	2	25	25	300	Hot oil	
V8.09	8	165	2	30	600	9	220	2	30	25	450	Hot oil	
V8.18						9	280	10	65	28*	570*	Hot oil	

FIG. 6. SENSOR MATERIAL ETC.

Adjusting Cylinder	Copper sensors					Acid-resistant stainless steel sensors				
a b c n	h =		* ************************************	**************************************	h L	**************************************	**************************************		Copper = c Stainless steel = n	
	a	Ь	С	d	е	f	h	k	n	
DIN/EN no.	10088	17440	1787	OM-Metal	17100	1725	17440	17440	17440	
Material no.	1.4301	1.4305	2.0090	OM-Metal	1.0134	3.2581	1.4436	1.4435	1.4301	

ACCESSORIES

Manual Adjusting Device



With stuffing box. For tightening and manual operation of the valves, when a thermostat has not been fitted, e.g. during periods of construction etc.

Cooling Unit KS-4



Cooling unit protecting the stuffing box of the thermostat. To be applied at valve temperatures between 170°C and 250°C.

Cooling Unit KS-5



Cooling unit with built-in bellows gland. Replaces the stuffing box of thermostat. Must be applied by valve temperatures between 250°C and 350°C.

V2, V4 and V8 Thermostats

Self-acting Temperature Controls

0-3.4.01-L Page 5 of 6

FIG. 7. DIMENSIONS AND WEIGHTS

The measurements G and H are p					Th	ermostat	/ Senso	or mate	erial				
according to ISO R7/1. All other measurements are mm. Weight: Net. c = Copper sensor. s = Acid-resistant stainless steel sensor.		Type V2.05		Type V4.03		Type V4.05		Type V4.10		Type V8.09		Type V8.18	
		С	s	С	s	С	5	С	5	С	5	С	s
Adjusting cylinder Weights see below	A B	305 405	305 406	385 525	385 525	385 525	385 525	385 525	385 525	560 740	560 740		560 740
Sensor with threaded connection Weight incl. G-connection Weight incl. H-connection	C D E F G H kg	210 235 22 49 R ³ / ₄ R2 1.8 2.3	190 170 22 49 R ³ / ₄ R2 1.8 2.3	210 235 22 49 R1 R2 2.4 2.9	190 170 22 49 R1 R2 2.4 2.9	390 235 22 49 R1 R2 2.6 3.1	380 250 22 49 R1 R2 2.6 3.1	490 325 28 49 R1 R2 3.3 3.8	515 325 25 49 R1 R2 3.3 3.8	710 425 28 49 R2 R2 6.3 6.3	745 435 25 49 R2 R2 6.3 6.3		800 810 34 49 R2 R2 7.3
Sensors with air duct flange	F I L M kg	49 430 60 95 1.8		49 430 60 95 2.4		49 430 60 95 2.6		49 430 60 95 3.3		49 450 60 95 5.8			

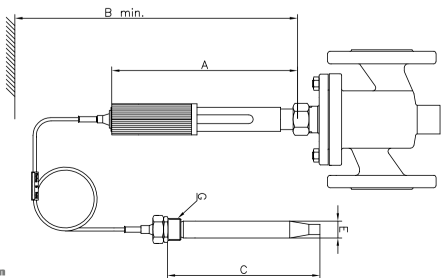




FIG. 7. DIMENSIONS AND WEIGHTS

The measurements G and H are pip						Therr	nostat / 9	Sensor n	naterial				
threads according to ISO R7/1. All omeasurements are mm. Weight: Net. c = Copper sensor.	otner	Type \	/2.05	Type V4.03		Туре	V4.05	Type V4.10		Type \	/8.09	Type V8.18	
s = Acid-resistant stainless steel se	ensor.	С	5	С	5	С	s	С	5	С	5	С	s
Sensor with steel flange DN 50, PN 40	E F N O P R S T kg	22 49 200 225 4x18 125 165 22 5.3	22 49 180 160 4x18 125 165 22 5.3	22 49 200 225 4x18 125 165 22 5.9	22 49 180 160 4x18 125 165 22 5.9	22 49 380 225 4x18 125 165 22 6.1	22 49 360 240 4x18 125 165 22 6.1	28 49 480 315 4x18 125 165 22 6.8	25 49 505 315 4x18 125 165 22 6.8	28 49 700 415 4x18 125 165 22 9.3	25 49 735 425 4x18 125 165 22 9.3		34 49 790 800 4x18 125 165 22 10.3
Sensor with steel flange DN 50, PN 160	E F N O P R S T kg	22 49 180 205 4x27 145 195 45 11.3	22 49 160 140 4x27 145 195 45 11.3	22 49 180 205 4x27 145 195 45 11.9	22 49 160 140 4x27 145 195 45	22 49 360 205 4x27 145 195 45 12.1	22 49 340 220 4x27 145 195 45 12.1	28 49 460 295 4x27 145 195 45 12.8	25 49 485 295 4x27 145 195 45	28 49 680 395 4x27 145 195 45 15.3	25 49 715 405 4x27 145 195 45 15.3		34 49 770 780 4x27 145 195 45 16.3
Sensors without connection Available with capillary pack box in stainless steel (1.4436)	E F G H V kg ¹⁾ kg ²⁾ kg ³⁾	22 49 R1 R2 250 290 1.6 1.6 1.8 2.3	22 49 R1 R2 230 220 1.6 1.6 1.8 2.3	22 49 R1 R2 250 290 2.2 2.2 2.4 2.9	22 49 R1 R2 230 220 2.2 2.2 2.4 2.9	22 49 R1 R2 430 290 2.3 2.4 2.6 3.1	22 49 R1 R2 410 310 2.3 2.4 2.6 3.1	28 49 R1 R2 535 375 3 3.1 3.3	25 49 R1 R2 555 370 3 3.1 3.3	28 49 R2 R2 750 470 5.5 5.6 6.3	25 49 R2 R2 785 490 5.5 5.6 6.3 6.3		34 49 R2 R2 840 860 6.5 6.6 7.3 7.3

Thermostats of stainless steel types V4.03 and V4.05

0-3.4.05-F Page 1 of 2



TECHNICAL DATA

Max. closing force	500 N
Standard settings:	
- Type V4.03	0-160 ºC
- Type V4.05	0-120, 40-160 ºC
Reinforcement (mm/°C):	
- Glycerine	Type V4.03: 0.3
	Type V4.05: 0.5
- Paraffin	Type V4.03: 0.33
	Type V4.05: 0.7
For valves with	
lifting height up to	21 mm
Time constant for rod sensor:	
- Type V4.03:	90 sec.
- Type V4.05:	100 sec.
Time constant for spiral sensor,	20 sec.
Neutral zone	< 2ºC
Excess temperature protection	40ºC
Materials:	
- Spring:	1.4401
- Capillary:	1.4301
- Adjusting cylinder:	1.4501

W. No. 1.4436

Subject to change without notice.

Sensor material

APPLICATIONS

The thermostat is particularly suitable for installation in demanding environments such as tank installations, outdoor plants and where it must be non-magnetic, e.g. in submarines.

FUNCTION

The adjusting cylinder of the thermostat is set at the temperature in °C for the required heated medium. The temperature is regulated by the thermostatically controlled valve reducing or increasing the flow of the heating medium. Together with the adjusting cylinder, the liquid-filled sensor and capillary tube constitute a closed system. If the temperature of the medium to be heated is above the required level, the sensor liquid expands, causing the spindle of the thermostat to act upon the valve, thereby reducing the flow of the heating medium. If the temperature is below the required level, the temperature of the liquid in the sensor decreases and the volume is reduced, thereby the valve spring opens the valve causing an increasing flow of the heating medium.

CONSTRUCTION

The parts of the thermostat are made of stainless steel. The thermostat consists of a liquid-filled sensor, a capillary tube, and an adjusting cylinder. The adjusting cylinder has O-ring sealings and is sealed with silicone glue at the top for hermetical closure. The thermostat is available with settings between -30°C and +280°C. At flow temperatures above 170°C, a cooling unit must be installed between the valve and the thermostat. Please see datasheet no. 8.5.00.

FEATURES

- No external power required.
- For use in hazardous area.
- Simple design secures reliable controls and reduces costly downtime.
- Customizable, User friendly, Plug & Control.
- No special tools needed for service.
- Low installation cost.
- For outdoor installation even on open ship deck.
- Self-acting
- P-controller
- Completely sealed
- Excess temperature protection
- · All parts made of stainless steel
- Non-magnetic

NEUTRAL ZONE

The neutral zone of the thermostat, which is less than 2 °C, is the temperature difference which can accur at the sensor without the thermostat spindle being actuated.

SENSOR TYPES

Rod sensors of stainless steel with pipe thread. Sensors are also available with a pack-box on the capillary tube for applications where the sensor is to be lowered into a tank etc.



SENSOR LIQUID

Glycerine at a scale range between - 30 °C and 160 °C. Paraffin at a scale range between 140 °C and 280 °C.

CAPILLARY TUBE

The capillary tube is made of stainless steel and is available in lengths from 3 m up to 21 m.

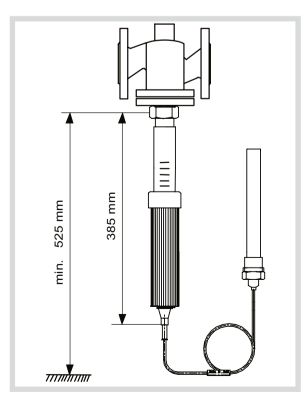
VALVES

The thermostat may be used for valves up to DN 150 mm for heating and cooling plants. For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice 4.

Sensors with pipe thread	Type V4.03	Type V4.05	
G	C E G*	190 mm 22 mm 1"	
Weight including G connection	1	2.4 kg	2.6 kg

Sensors without connection Available with capillary packbo	ЭХ		Туре V4.03	Type V4.05
1) <u>E</u>	E U G	l	22 mm 230 mm 1"	22 mm 410 mm 1"
G	Weight	1)	2.2 kg	2.3 kg
F	×	2)	2.4 kg	2.6 kg

^{*} The measurements G and H are pipe threads according to ISO R7/1.



Duostats

Self-acting Temperature Controls

0-3.5.01-F Page 1 of 4



TECHNICAL DATA

 Closing force
 500 N

 Capillary length
 3m to 21m

 Neutral zone
 1,5°C - 2,5°C

 Temperature range
 0 to 160°C (-30 to 280°C on request)

For linear valves up to DN150 For heating or cooling valves

CLORIUS DUOSTATS

Duostats are thermostats, type V, which via two sensing elements in a common hydraulic system act on one and the same control valve.

Two basic types are available: V4.05 or V4.10, depending on the preferable proportional band PB, and the valve size.

For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice 4.

The sensing elements are two spiral sensors for the ventilation duct or two rod sensors (a combination of one spiral sensor and one rod sensor may be supplied in certain combinations). The effect, which the two sensing elements have on the adjustment, is proportional to the liquid volume of the individual sensors. Duostats are therefore available with varying proportions between the liquid volumes of the two sensors (sensor proportions) and in that way they can meet the requirements made by a number of different adjustment problems. As the adjustment result is a weighted average value of the temperatures of the two sensors, no fixed adjustment value can be indicated. Hence, Duostats are not equipped with a temperature scale, but with a marking for adjustment towards higher or lower temperatures, respectively.

APPLICATIONS

- **1.** Adjustment of discharge air temperatures in hot-air heating plants, dependent on the outdoor temperature.
- **2.** Adjustment of two temperatures which are interdependent. E.g. the hot-water tank of a district heating plant with simultaneous control that the return water temperature does not become too high.

FEATURES

- No external power required.
- For use in hazardous area.
- Simple design secures reliable controls and reduces costly downtime.
- Customizable, User friendly, Plug & Control.
- · No special tools needed for service.
- · Low installation cost.

SELECTION OF DUOSTAT TYPES

For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice 4.

Subject to change without notice.



APPLICATIONS

Air Heating Plants

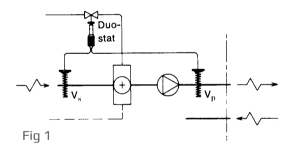
For air heating plants Duostats with two spiral sensing elements for air ducts are used. **Fig. 1** shows an example of a plant with Duostat. The primary sensor V_p (red) is the real control sensor which goes into the controlled system. The secondary sensor V_s (blue) which is located outside the controlled system, registers the outdoor temperature and determines the necessary air temperature by V_p . If there is no supply air duct, where the secondary sensor can be built in, it can be placed in free air. For this purpose a wall bracket is available. In order to determine the correct Duostat, use diagram A where the combinations of spiral sensors for air ducts are found on the left hand.

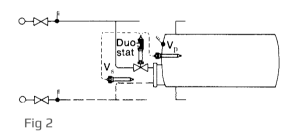
Other Applications

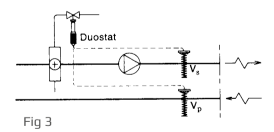
Duostats are sometimes used for purposes where both sensing elements go into the same controlled system (see examples 2 and 3). The controlled condition will then be a weighted average of the registrations of the two sensors, as shown in the following examples.

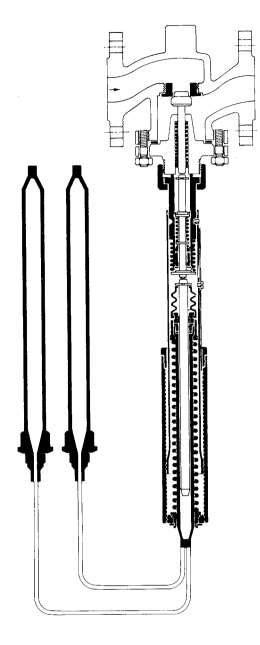
In **fig. 2** a hot-water tank connected to district heating is adjusted by a Duostat whose one sensor - the primary sensor - controls the temperature of the tank which should be constant. The secondary sensor registers the temperature of the water which is led back to the district heating network. It secures that the valve does not open so much that the temperature of the return water rises in an uncontrolled manner, when a large water consumption reduces the temperature in the tank.

Fig. 3 shows a room heated by hot air. The primary sensor is built into the extract air duct in order to serve as a room thermostat from this place. The secondary sensor is built into the discharge air duct where it counteracts that the discharge air temperature becomes too low - which would feel like a draught - when the room temperature rises as a result of the heat development which may come from persons or heating processes in the room.









THEORETICAL BASIS

The theoretical basis for the use of Duostats for room heating plants rests on the balance between the heat brought to the plant, and the thermal loss from the heated rooms to the surroundings. By hot-air plants (**fig. 1**) this may approximately be expressed by equation 1), but with small changes, these considerations may be applied to central heating plants with water as the heat carrier.

1)
$$Lc_n(t_i - t_u) = \Sigma kf(t_r - t_u)$$

Here L is the quantity of air which is heated from the outdoor temperature t_u to the discharge temperature t_i , and c_p is the specific heat of the air. $k \cdot f$ expresses the sum of transmission surfaces, joints, etc., through which heat is lost to the surroundings by the difference between the temperatures of the heated rooms t_r and the outdoor temperature t_u . As L, c_p , $k \cdot f$ and the room temperature are constant sizes, equation 1) can be converted into:

2)
$$(t_{i \max} - t_{i \min})/(t_{u \max} - t_{u \min}) = \Delta t_i/\Delta t_u = n$$

Here $t_{i_{max}}$ and $t_{u_{min}}$ are belonging values for the calculated discharge air temperature by the outdoor temperature for which the plant has been dimensioned. In the same way, $t_{i_{min}}$ and $t_{u_{max}}$ are interbelonging values by the condition where the thermal loss is 0 (normally 20°C). The size n expresses how many degrees $t_{i_{max}}$ has to be raised, when $t_{u_{max}}$ falls one degree. It is constant for the individual plant, but varies from plant to plant. This problem can be met by supplying the Duostats with different sensor proportions. The proportion between the liquid volume in secondary and primary sensors is:

3) Vs/Vp = 1.25n

This formula is approximate, as the expansion coefficient of the liquid (glycerine) varies with the temperature, which is compensated for with the factor 1.25.

ORDER DIAGRAM

By specifications of Duostats,

the following information is given:	Example
1. Valve. Dimension and type	15 M1F
2. Duostat. Basic type and sensor proportion	V4.05 C
3. Capillary tube from adjusting cylinder to	
secondary sensor (Vs , blue)	6 m
4. Capillary tube from adjusting cylinder to	
primary sensor (Vp, red)	3 m



	1 1	Туре		V4.05 A	V4.05 B	V4.05 C	V4.05 D	V4.05 E
	50	Closing power	N	500	500	500	500	500
_	149 149 149	Length of secondary sensor L	mm	430	430	430	430	430
		Secondary sensor's windings W _s		7	10	14	21	29
525 -	° ∰ ° ≸ ∫ § .≸	Secondary sensor's time constant *	sec.	360	360	360	360	360
Min. 525		Primary sensors's time constant *	sec.	360	360	360	360	360
1		Sensor proportion Vs : Vp		0.35:1	0.5:1	0.7:1	1:1	1.4:1
		Excess temperature protector	°C	80	80	80	80	80
77.	95 95	Max. lifting height	mm	21	21	21	21	21
		Travel	mm/°C	0.5	0.5	0.5	0.5	0.5
		Туре			V4.05 B	V4.05 C		
	50	Closing power	N	500	500	500	500	500
	<u> </u>	Length of secondary sensor L	mm	430	430	430	430	430
		Secondary sensor's windings W _s		14	21	29	42	42
25 —	385	Secondary sensor's time constant *	sec.	360	360	360	360	360
Min. 525	60 1 25 60	Primary sensors's time constant *	sec.	360	360	360	360	360
		Sensor proportion Vs : Vp		0.35:1	0.5:1	0.7:1	1:1	1.45:1
	///.	Excess temperature protector	°C	40	40	40	40	40
<i>17.</i>		Max. lifting height	mm	21	21	21	21	21
		Travel	mm/°C	1	1.0	1.0	1.0	1.0
	30	Туре		V4.05 L	V4.05 M			
		Closing power	N	500	500			
		Length of secondary sensor C	mm	390	490			
		Secondary sensor's diam. E	mm	22	28			
525	385 S	Secondary sensor's thread conn. G	ISO 7/1	R1	R1			
Min. 525	[G,] [1"]	Secondary sensor's time constant*	sec.	130	165			
2		Primary sensor's time constant	sec.	130	130			
	- I I	Sensor proportion Vs : Vp		1:1	2:01			
	<u> </u>	Excess temperature protector	°C	0:00	80			
	}	Max. lifting height	mm	21	21			
777.		Travel	mm/°C	0.5	0.5			
	11	Туре		V4.10 L	V4.10 N			
	30	Closing power	N	500	500			
		Length of secondary sensor C	mm	490	800	Ulah		
	Min. 525 — Min. 525 — 385 — 385 — 4 — 4 — 4 — 4 — 4 — 4 — 4 — 4 — 4 —	Secondary sensor's diam. E	mm	28	34	High alloy		
. 52		Secondary sensor's thread conn. G	ISO 7/2	R1	R2	stainless		
n. 52		Secondary sensor's time constant*	sec.	165	280	steel		
ž		Primary sensor's time constant	sec.	165	165			
		Sensor proportion Vs : Vp		1:1	2.9:1			
	[4P	Excess temperature protector	°C	0:00	40			
		Max. lifting height	mm	21	21			
177,		Travel	mm/°C	1	1.0			

^{*}The time constants are for spiral sensing elements for air ducts measured in air with a velocity of 4 m/sec. For rod sensing elements they are measured in water with a velocity of 1 m/sec.

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ELECTRIC ACTUATORS

OUR ELECTRIC ACTUATOR PROGRAM INCLUDES:

ACTUATOR TYPE

ROTARY ELECTRIC LINEAR ELECTRIC LINEAR WITH FAIL SAFE FUNCTION

ACTUATOR MODEL

CAR 009 - 200 AVM321, AVM322, AVM234 AVF234

ELECTRIC VALVE ACTUATOR TYPE CAR

FOR 2 & 3-WAY VALVES TYPE G/L/M/S 2FM-T & G/L/M/S 3FM-T

0-4.11.08-H Page 1 of 4



TECHNICAL DATA

Worm gear:

Casing: Watertight IP67, Nema 4 and 6
Ambient temp.: -30°C to +70°C, 150°C/1 hr.
Power Supply: 120/230 VAC, 1-Phase (50Hz/60Hz),

380/400/440 VAC, 3-Phase (50Hz/60Hz)

24 VDC (CAR 015-028)

Torque switches:Open/CloseLimit switches:Open/Close,

additional limit switches on request

Stall protection: Built-in Thermal Protection Cut-off at $150^{\circ}C \pm 5^{\circ}C$ /

Reset at 97°C ±15°C 90° ± 5°

Travel angle: 90° ± 5°
Indicator: Continuous Position Indicator
Manual override: AUTO Declutching
Mechanism

Permanently lubricated and Self-locking

Mechanical stops: External Adjustable Limit Stops
Space heater: 20 W (115/230 VAC, 24 VDC)

Anti-Condensation

Cabeling:2 x R ³√a"Lubrication:Grease NLGI Grade 2 (EP-Type)Materials:Steel, Aluminium Alloy, Al BronzeExternal coating:Anodizing and Dry Powder EpoxyDuty Cycle:On-Off:\$2 50%

Modulating: 52 50%

APPLICATIONS

Electric valve actuator type CAR is specially designed to meet the demands of the powerful low frequency vibration environments in marine installations.

The main applications are cooling of fresh water, sea water and lubricating oil systems for main and auxiliary engines. The actuator is used for Clorius 2 or 3-way valves type L3FM-T, M3FM-T, G3FM-T and S3FM-T.

MOUNTING

For mounting and starting up , the instructions delivered with the actuator must be followed carefully.

SERVICE

No special service is needed. It is recommended to check and grease the actuator at every docking or every three years.

FEATURES

- Robust design
- Maintenance free
- · Reliable even in rough environments
- Easy installation
- User friendly

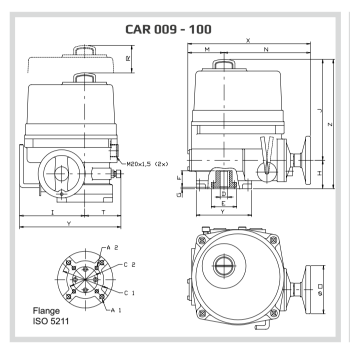
SPECIFICATIONS

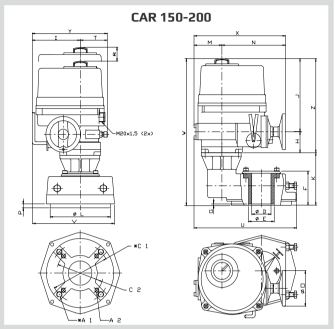
Туре	Max. torque Nm	Operating time sek/90° (50/60 Hz)	Weight kg	No. of handle turns	Current draw max. A (1-phase 120V)	draw max. A	draw max. A	Current draw max. A (24 VOC)
CAR 009	90	17/14	11	8.5	1.2	0.6	0.18	2.2
CAR 019	186	17/20	13	10	1.5	0.7	0.28	
CAR 028	274	24/20	17	12.5	2	0.7	0.3	7
CAR 060	588	29/24	22	14.5	3.1	1.18	0.5	
CAR 100	981	29/24	25	14.5	4.5	2	0.87	
CAR 150	1471	87/72	68	43.5	3.1	1.18	0.5	
CAR 200	1962	87/72	70	43.5	4.5	1.8	0.8	

Subject to change without notice.



DIMENSION SKETCH





Туре	CAR 009	CAR 019	CAR 028	CAR 060 CAR 100	CAR 150 CAR 200
Flange	F07	F07, F10	F12, F10	F14, F12	F16, F14*
C1		102	125	140	165
C2	82	70	102	125	140*
A1		M10	M12	M16	M14*/M16*
A2	M8	M8	M10	M12	M20
В	12	15	18	22	30
D(Max**)	22	22	32	42	75
E	55	57	75	85	100
F	43	43	52	59	126
G	2	2	2	2	7
Н	60	60	70	78	78
I	113	139	159	191	191
J	213	213	250	283	283
K					195
L	102	120	145	175	266
M	56	77	83	99	99
N	175	184	202	226	226
0	102	102	125	170	170
Р					16
R	108	108	130	178	178
Т	68	85	99	116	116
U					388
V					318
W					556
X	231	261	285	325	325
Υ	181	224	258	307	307
Z	273	273	320	361	361

^{*} For optional alternative flanges
** Maximum dimension including keyway

ELECTRIC VALVE ACTUATOR TYPE CAR

For 2 & 3-way valves type G/L/M/S 2FM-T & G/L/M/S 3FM-T

0-4.11.08-H Page 3 of 4

ACCESSORIES

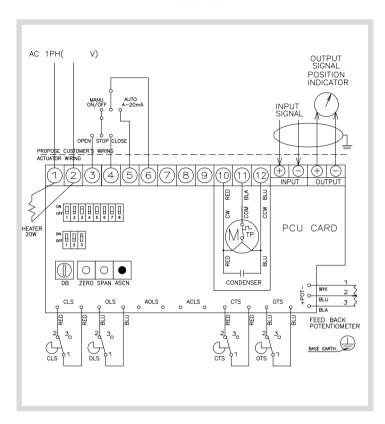
CAR PROPORTIONAL CONTROL UNIT PCU PB90

4-20 mA, nominal input impedance 150 Ohm, jumpers I1 and 12 Command signal input 0-10 V, nominal input impedance 260k Ohm, jumper V1 4-20 mA, self powered, can drive Analogue feedback signal up to 300 Ohm 3,15 AT 5x20 mm, mounted on Fuse the PB90 card Resolution Approx. 0,3% 12 bit maximum. Normal range Conversion (4-20 mA) = 1/3200 Position board. Characteristic of feedback element and actuator system response affect the true performance.

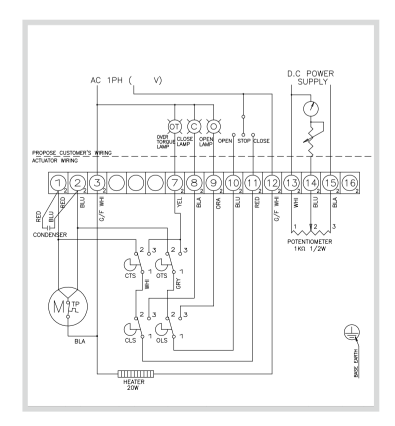
Close Limit Switch (250VAC 15A) CLS: Open Limit Switch (250VAC 15A)

OLS: Close Torque Switch (250VAC 15A) CTS: Open Torque Switch (250VAC 15A) OTS: TP: Thermal Protector (250VAC 15A)

CAR 009-200



CAR 009-200



CAR CURRENT POSITIONTRANSMITTER CPT

- For continuous, analogue feed back signal 4-20 mA
- R/I Transmitter
- The electronic components are protected against dirt and similar

Close Limit Switch (250VAC 6A) CLS: OLS: Open Limit Switch (250VAC 6A) Close Torque Switch (250VAC 6A) CTS: Open Torque Switch (250VAC 6A) OTS: Thermal Protector (250VAC 15A) TP:



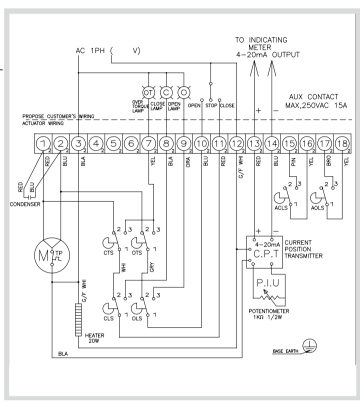
ACCESSORIES

CAR POTENTIOMETER PIU

- For CAR 009 CAR 250
- For continuous position feedback from 0º to 90º
- The whole unit is built into the actuator
- Potentiometer 1k Ohm, senses the actuator position during the whole turning movement
- Mounting details included
- Resistance 1k Ohm
- Resistance tolerance ±20%
- Linearity ±1%
- Max load 1W at +70 ^oC

CLS: Close Limit Switch (250VAC 15A)
OLS: Open Limit Switch (250VAC 15A)
CTS: Close Torque Switch (250VAC 15A)
OTS: Open Torque Switch (250VAC 15A)
ACLS: Aux. Close Limit Switch (250VAC 15A)
AOLS: Aux. Open Limit Switch (250VAC 15A)
TP: Thermal Protector (250VAC 15A)

CAR 009-200



RECOMMENDED ACTUATOR TYPES FOR G2/G3FM-TR and G2/G3FM-TL VALVES

Valve size	Actuator type CAR				
	P1≤5bar	P1≤10bar	P1≤16bar	P1≤25bar	
DN 65	009	009	009	009	
DN 80	009	009	009	009	
DN 100	009	009	019	019	
DN 125	019	019	028	028	
DN 150	019	028	028	-	
DN 200	028	060	060	-	
DN 250	060	060	060	-	
DN 300	060	100	100	-	
DN 350	100	200	-	-	
DN 400	100	200	-	-	
DN 450	200	200	-	-	
DN 500 DN 550	200	250	-	-	
DN 600	200	300	-	-	
DN 800	-	-	-	-	

RECOMMENDED ACTUATOR TYPES FOR G3FM-TM VALVES

Valve size	Actuator type CAR				
	P1≤5bar	P1≤10bar	P1≤16bar	P1≤25bar	
DN 65	009	009	009	009	
DN 80	009	009	009	009	
DN 100	009	019	019	019	
DN 125	019	019	028	028	
DN 150	019	028	028	-	
DN 200	060	060	060	-	
DN 250	060	060	100	-	
DN 300	100	100	100	-	
DN 350	100	200	-	-	
DN 450	200	250	-	-	

AVM234S: 2500N Actuator

(With analog SUT positioner) 2 point or 3 point control and analogue I/O signals

0-99.70.04-A Page 1 of 2



TECHNICAL DESCRIPTION

Power supply 230 V with modules or direct connection for 24 V~ or 24 V=; continuous activation also permissible at 230 V

Two-part housing made of fire-retardant yellow plastic and seals to IP66.

Maintenance-free gearbox of sintered steel, gearbox plate of steel.

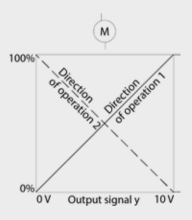
Patented actuator-valve coupling.

Mounting column made of stainless steel; mounting bracket (for fitting the valve) of aluminium

Electrical connections (max. 2.5 mm²) with screw terminals.

Three pre-scored cable inlets for M20×1.5 (2×) and M16×1.5.

Installation position: vertically upright to horizontal, but not upside down unless protected from dripping water.



Subject to change without notice.

AREAS OF USE

For use with two or three-way control valves. For controllers with continuous output (0...10 V or 4...20 mA) or switching output (2-point or 3-point control.

HOW ENERGY EFFICIENCY IS IMPROVED

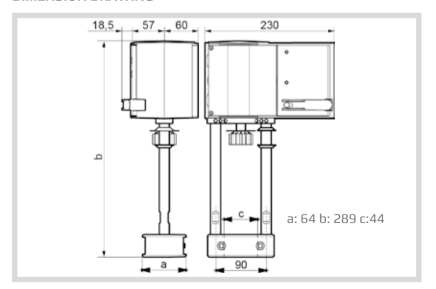
Automatic adaptation to valve, precision control and high energy efficiency with minimal operating noise.

FEATURES

- Pushing force of at least 2500 N
- Stepping motor with SUT (Superior Universal Technology) electronic control unit and electronic load-dependent cut-off
- Automatic detection of control signal applied (continuous or switching), indicated by two LEDs
- The type of characteristic (linear, quadratic or equal-percentage) can be set on the actuator
- Automatically adapts to valve stroke between 8 and 49 mm; captive even in the event of a power failure
- Direction of travel can be selected via screw terminals when making electrical connection or remotely
- Coding switches for selecting the characteristic and the running time (2, 4 or 6 s/mm)
- Lever for external manual adjustment, with motor cut-off, and for triggering a re-initialisation
- Easy assembly with valve; spindle is connected automatically when control voltage is applied

Туре	Positioning time (s/mm)	Nominal stroke (mm)
AVM2345K002	2/4/2006	49

DIMENSION DRAWING





TECHNICAL DATA

Туре	Run time s/mm	Stroke mm	Pushing force N	Power suply¹)	Weight kg
AVM 2345 K002	2/4/2006	840	2500	24 V~/=	4.1
Positioner: ¹⁾ Control signal 1 Control signal 2 Position feedback signal	010 V, R_i > 100 kΩ 420 mA, R_i = 50 kΩ 010 V, load > 2.5 kΩ		Starting point U _o Control span ΔU Switching range Xsl	1	0 or 10 10 V 300 mV
Power supply with accessories	24 V~ ±20 %, 5060 Hz 24 V= ±15% 230 V~ ±15% 5060 Hz		Degree of protectio Protection class	n	IP 66 (EN 60529) III (IEC 60730)
Power consuption Stroke Max temperature of medium Permitted ambient temperature Permitted ambient humidity	10 W 18 VA ²⁾ 849 mm 130 °C (option 240 °C) ³⁾ -1055 °C < 95% rh without conversion	1	Response time for 3 Wiring diagram Dimension drawing Fitting instructions Material declaration		200 ms A10357 M10356 99.70.01 MD 51.377

- 1) Also for 2-point or 3-point depending on the connection for 24 $\mbox{V}{\sim}$
- 2) Design the transformers for this value, otherwise functional faults may occur.
- 3) If the temperature of the medium is higher (from 130 °C to 240 °C), an adaptor is required (see accessories)

CE conformity

EMC Directive 2004/108/EC EN 61000-6-2 EN 61000-6-4 Low-Voltage Directive 2006/95/EC EN 60730-1 EN 60730-2-14

Over-voltage category III Degree of pollution III

ACCESSORIES

Туре	Description
1-0152285	Temperature adaptor for media temperature > 130 °C 240 °C
1-0152287	Potentiometer 1000 Ω , 1 W, 24 V; installation as per MV 505894
1-0152289	Auxiliary change-over contacts (2 pcs. each) 12250 V Infinitely variable, min. 100 mA and 12 V, additional load 6(2) A, MV 505866
1-0152281	230 V Module, plug-in type , for 2-/3-point and continuous activation, additional power 2 VA 230 V 15% power supply, MV 505901, 50/60 Hz
1-0152287	115 V Module, plug-in type 50/60 Hz
1-0152627	4-20 mA Position feedback signal , for 24VAC/DC, output load resistor max. 600 ohm Accuracy +/- 5% of full range
1-0147655	Cable gland M20×1.5

AVM321/AVM322: 1000N Actuator

For 2-point or 3-point control

0-99.70.05-B Page 1 of 2





TECHNICAL DESCRIPTION

Power supply 24 V~/= or 230 V~

Three-piece housing of flame retardant yellow/ black plastic and seals with degree of protection IP54.

Maintenance-free gearbox made of plastic, threaded spindle and gearbox base-plates made of steel.

Patented actuator-valve coupling

Mounting studs made of aluminium.

Fixing bracket made of aluminium for the valve fitting with 20 mm and made of plastic for the valve fitting with 10 mm stroke.

Electrical connections (max. 1.5 mm²) with screw terminals.

Two break-out cable inlets for metric screw fitting made of plastic M20×1.5.

Fitting position, vertically upright to horizontal, not upside down unless protected from dripping water.

Subject to change without notice.

AREAS OF USE

For actuation of 2 and 3-way valves. For controllers with a switching output (2-point or 3-point control)

IMPROVING ENERGY EFFICIENCY

Automatic adaptation to valve, optimal operator convenience, precision control and high energy efficiency with minimal operating noise.

FEATURES

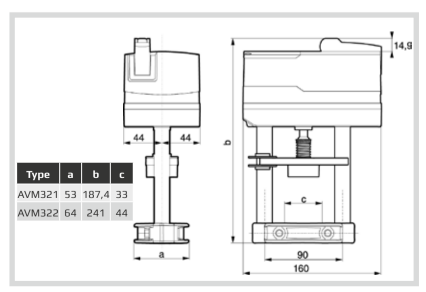
- Synchronous motor with electronic control unit and load-dependent cut-off
- Direction of operation and positioning time can be set using coding switches
- Crank handle for external manual adjustment with motor cut-off
- Very low operating noise
- Simple assembly with valve; spindle is automatically connected after nominal voltage is applied
- Electrical parallel operation of 5 actuators

PRODUCTS

Туре	Positioning time (s/mm)	Nominal stroke (mm)	Nominal voltage (V)
AVM321K001	12 (6)	10	230 V~
AVM321K002*)	12 (6)	10	24 V~/=
AVM322K001	6 (12)	20	230 V~
AVM322K002 *)	6 (12)	20	24 V~/=

 $^{^{*)}}$ CSA-certified actuators on request (only for devices with nominal voltage 24 V~/=)

DIMENSION DRAWING





TECHNICAL DATA

Power suply		
Operating voltage		
24 V~	±20 %, 506	50 Hz
24 V=	-10%+20 %	ו
230 V~	±15 %, 506	0 Hz
Power consumption (at nominal voltage, with movement)		
AVM * K001	< 2.0 W	< 3.0 VA
AVM * K002	< 2.4 W	< 4.0 VA

Parameters	
Nominal force ¹⁾	1000 N
Operating noise ²⁾ (at nominal force)	< 30 dB(A)
Response time	Approx. 200 ms
Max. media temperature ³⁾	0100 °C

Admissible ambient conditions	
Operating temperature	-1055 °C
Storage and transport temperature	-4080 °C
Humidity	585% rh
	No condensation

Installation	
Nimensions W x H x N (mm)	AVM321: 60x187x88 AVM 322: 160x241x88
Weight (kg)	AVM321: 1.5 AVM322: 1.6

Standards and directives	
Degree of protection	IP 54 (EN 60529)
Protection class	II EN60730 III EN60730

Additional information	
Fitting instructions	99.70.03
Declaration on materials and the environment	MD 51.374
Declaration of incorporation	P100012470
Manual & electrical connection diagram	99.70.05.01

- 1) Actuating power 1000 N under nominal conditions (24 V or 230 V, 25 °C ambient temperature, 50 Hz). With boundary conditions (19.2 V $^{\prime}$ / 28.8 V $^{\prime}$ / 21.6 V $^{\prime}$ / 28.8 V $^{\prime}$
- 2) Operating noise with the slowest positioning time, test distance 1m
- 3) Use the appropriate accessory when the temperature of the medium is > 100 °C (temperature adaptor).

POWER CONSUMPTION AT NOMINAL VOLTAGE

Positioning time (s/mm)	Status	Active power P (W)	Apparent power S (VA)
6 (12)	Standstill *)	< 0,35	
	Sizing		≥ 5,0
12 (6)	Operation	< 2,4	< 4,0
6 (12)	Standstill *)	< 0,3	
	Sizing		≥ 4,0
12 (6)	Operation	< 2,0	< 3,0
	time (s/mm) 6 (12) 12 (6) 6 (12)	time (s/mm) 6 (12) Standstill *) 5izing 12 (6) Operation 6 (12) Standstill *) Sizing	time (s/mm) Status power P (W) 6 (12) Standstill *) < 0,35

^{*)} Standstill = actuator in the end position, voltage applied to terminal 1 or 2, motor switched off.

CE CONFORMITY

EMC Directive 2004/108/EC
EN 61000-6-1
15/9 H1F
EN 61000-6-2
EN 61000-6-3
EN 61000-6-4
Low-voltage Directive 2006/95/EC
EN 60730-1
EN 60730-2-14
Over-voltage category III
Degree of contamination II
Maximum altitude. 2000 m
Machinery Directive 2006/42/EC in accordance with Annex II B
EN 12100

ACCESSORIES

Туре	Description
1-0152285	Temperature adaptor for media temperature > 100 °C 240 °C
1-0147655	Cable glands M20×1.5 IP68

AVM3215/AVM322S: 1000N Actuator

(With analog SUT positioner)

0-99.70.06-B Page 1 of 2





TECHNICAL DESCRIPTION

Power supply 24 V~ or 24 V= (optional accessory module for 85...265V ac 50/60Hz)

Three-piece housing of flame retardant yellow/ black plastic and seals with degree of protection IP54

Maintenance-free gearbox made of plastic, threaded spindle and gearbox base-plates made of steel.

Patented actuator-valve coupling

Mounting studs made of aluminium.

Fixing bracket made of aluminium for the valve fitting with 20 mm and made of plastic for the valve fitting with 10 mm stroke.

Electrical connections (max. 1.5 mm²) with screw terminals.

Two break-out cable inlets for metric screw fitting made of plastic M20×1.5.

Fitting position, vertically upright to horizontal, not upside down unless protected from dripping water.

Subject to change without notice.

AREAS OF USE

For actuation of 2 and 3-way valves. For controllers with constant output (0...10 V / 4...20 mA).

IMPROVING ENERGY EFFICIENCY

Automatic adaptation to valve, optimal operator convenience, precision control and high energy efficiency with minimal operating noise.

FEATURES

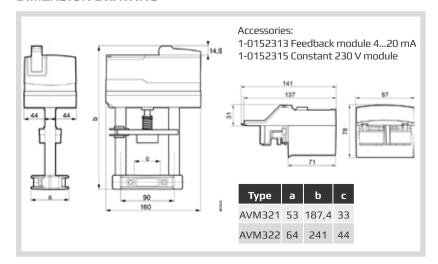
- BLDC motor (brushless DC) with electronic control unit SUT (Superior Universal Technology) of the third generation and electronic load-dependent cut-off
- Automatic recognition of applied control signal (constant or switched), operating display with bi-coloured LED
- Independent adaptation to the stroke of the valve between 8 and 20 mm
- Very low operating noise
- With the built-in absolute distance measurement system, the position is always maintained in case of power failure
- The direction of operation, characteristic (linear / equal percentage), positioning time and control signal (voltage/current) can be adjusted with coding switches
- Integrated forced operation can be set with coding switches (with selectable direction of operation)
- Easy re-initialisation using a coding switch
- Crank handle for external manual adjustment with motor cut-off
- Simple assembly with valve; spindle is automatically connected after control voltage is applied
- Electrical parallel operation of 5 actuators
- Parameterisation option available through bus interface

PRODUCTS

Туре	Positioning time (s/mm)	Nominal stroke (mm)
AVM3215K001*)	12 (4)	10
AVM3225K001*)	6 (4)	20

^{*)}CSA-certified actuators on request

DIMENSION DRAWING





TECHNICAL DATA

Power supl	у
Operating voltage	
24 V~	±20 %, 5060 Hz
24 V=	-10%+20 %
230 V~	±15 % 5060 Hz
Power consumption (at nominal voltage, with movement)	< 1.7 W, < 3.5 VA

Parameters		
Nominal force ¹⁾	1000 N	
Operating noise ²⁾ (at nominal force)	< 30 dB(A)	
Response time	> 200 ms	
Media temperature ³⁾	0100 °C	Option 240°C
Nominal voltage	24 V~/=	
Characteristic	Linear / equal percentage	
Positioner ⁴⁾		
Control signal y	010 V, R	
Control signal y	420 mA, R _i ≤ 50 kΩ	
Positional feedback signal y ₀	010 V, load ≥ 5 kΩ	
Starting point U ₀	0 or 10 V	
Starting point I ₀	4 or 20 mA	
Control span ΔU	10 V	
Hysteresis Xsh	160 mV	
Control span ∆I	16 mA	
Hysteresis Xsh	0.22 mA	

Admissible ambient conditions		
Operating temperature	-1055 °C	
Storage and transport temperature	-4080 °C	
Humidity	585% rh No condensation	

Installation		
Dimensions W x H x D (mm)	AVM3215 160x187x88 AVM3225 160x241x88	
Degree of protection IP 54	(EN 60529)	
Weight (kg)		
AVM3215	1.5	
AVM322S	1.6	

Standards and directives	
Protection class III (EN 60730-1), EN60730-2-14	

Additional information					
Fitting instructions	99.70.03				
Declaration on materials and the environment	MD 51.375				
Declaration of incorporation	P100012470				
Manual & connection diagram	99.70.06.01				

 $^{^{9}}$ Actuating power 1000 N under nominal conditions (24 V, 25 °C ambient temperature, 50 Hz). With boundary conditions (19.2 V~ / 28.8 V~ / 21.6 V= / 28.8 V=, -10 °C / 55 °C, 60 Hz) and positioning time, the actuating tensile force is minimised to 800 N

POWER CONSUMPTION AT NOMINAL VOLTAGE

Туре	Positioning time (s/mm)	Status	Active power P (W)	Apparent power S (VA)
AVM3215	12 / (4)	Operation	< 1.7	< 3.5
AVM3225	6 / (4)	Standstill *	< 0.45	
		Sizing		≥ 4.5

^{*)} Standstill = actuator in the end position, voltage applied to terminal 1 or 2, motor switched off.

CE CONFORMITY

EMC Directive 2004/108/EC
EN 61000-6-1
EN 61000-6-2
EN 61000-6-3
EN 61000-6-4
Low-voltage Directive 2006/95/EC
EN 60730-1
EN 60730-2-14
Over-voltage category III
Degree of contamination II
Maximum altitude. 2000 m
Machinery Directive 2006/42/EC in accordance with Annex II B
EN 12100

ACCESSORIES

Туре	Description
1-0152285	Temperature adaptor for media temperature > 100 °C 240 °C
1-0152313 *	420 mA feedback module, Accuracy +/- 5% of full range
1-0152315 *	Power supply 85-265V 50/60HZ
1-0147655	Cable glands M20×1.5 IP68

^{*)} Dimension drawing or connection diagram is available under the same number

²⁾ Noise level with the slowest positioning time, test distance 1m

³⁾ Use the appropriate accessory when the temperature of the medium is > 100 °C (temperature adaptor).

⁴⁾ Also for 2- or 3-point, depending on type of connection

AVF234S: 2000N Actuator

With analog SUT positioner (analogue I/O signals) and spring return

0-99.70.07-A Page 1 of 2



TECHNICAL DESCRIPTION

Power supply 230 V with modules or direct connection for 24 V~ or 24 V=; continuous activation also permissible at 230 V Two-part housing made of fire-retardant yellow plastic and seals to IP66 Maintenance-free gearbox of sintered steel, gearbox plate of steel.

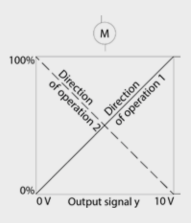
Patented actuator–valve coupling.

Mounting column made of stainless steel;
mounting bracket (for fitting the valve) of
aluminium

Electrical connections (max. 2.5 mm²) with screw terminals.

Three pre-scored cable inlets for M20×1.5 (2×) and M16×1.5.

Installation position: vertically upright to horizontal, but not upside down unless protected from dripping water.



Subject to change without notice.

AREAS OF USE

For use with two or three-way control valves. For controllers with continuous output (0...10 V or 4...20 mA) or switching output (2-point or 3-point control). For applications where a fail-safe function is required.

HOW ENERGY EFFICIENCY IS IMPROVED

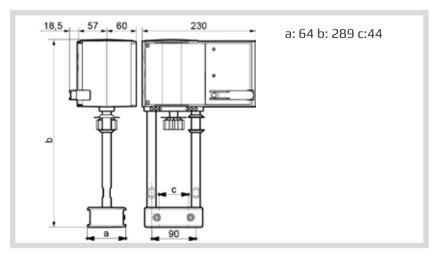
Automatic adaptation to valve, precision control and high energy efficiency with minimal operating noise.

FEATURES

- Actuator with spring return action and pushing force of at least 2000 N with actuator extending or retracting spindle versions.
- Stepping motor with SUT (Superior Universal Technology) electronic control unit and electronic load-dependent cut-off
- Automatic detection of control signal applied (continuous or switching), indicated by two LEDs
- The type of characteristic (linear, quadratic or equal-percentage) can be set on the actuator
- Automatically adapts to valve stroke between 8 and 49 mm; captive even in the event of a power failure
- Direction of travel can be selected via screw terminals when making electrical connection or remotely
- Coding switches for selecting the characteristic and the running time (2, 4 or 6 s/mm)
- Lever for external manual adjustment, with motor cut-off, and for triggering a re-initialisation
- Easy assembly with valve; spindle is connected automatically when control voltage is applied
- The availability of numerous adaptors enables the actuator to be fitted to third-party valves

Туре	Positioning time (s/mm)	Nominal stroke (mm)
AVF234SK008 Actuator spindle normally retracted AVF234SK009 Actuator spindle normally extended	2/4/2006	49

DIMENSION DRAWING





TECHNICAL DATA

Туре	Run time s/mm	Stroke mm	Pushing force N	Power suply¹)	Weight kg
AVM 2345 K002 AVF 2345 K009	2/4/2006	849	2000	24 V~/=	5.6
Positioner: ¹⁾ Control signal 1 Control signal 2 Position feedback signal	010 V, $R_i > 100 kΩ$ 420 mA, $R_i = 50 kΩ$ 010 V, load > 2.5 kΩ (Optional: 4-20mA)		Starting point U ₀ Control span AU Switching range Xsh		0 or 10 10 V 300 mV
Power supply with accessories	24 V~ ±20 %, 5060 Hz 24 V= ±15% 230 V~ ±15%, 5060 Hz		Degree of protection Protection class		IP 66 (EN 60529) III (IEC 60730)
Power consuption Stroke Number of spring returns	10 W 18 VA ²⁾ 849 mm >40.000		Response time for 3- Manual and wiring di		200 ms 99.70.02.02
Spring return time ³⁾ Max. temperature of medium Permitted ambient temperature Permitted ambient humidity	1530s 130 °C (Option 240°C) ⁴⁾ –1055 °C < 95% rh without condens:	ation	Dimension drawing Fitting instructions Material declaration		M10356 99.70.02 MD 51.377

- 1) Also for 2-point or 3-point depending on the connection for 24 $\mbox{V}\mbox{\sim}$
- 2) Design the transformers for this value, otherwise functional faults may occur.
- 3) The return time corresponds to a stroke of 14 to 40mm and does not depend on the set run time 4) If the temperature of the medium is higher (from 130 °C to 240 °C), an adaptor is required (see accessories)

CE conformity

EMC Directive 2004/108/EC EN 61000-6-2 *) EN 61000-6-4

Low-Voltage Directive 2006/95/EC EN 60730-1 EN 60730-2-14 Over-voltage category III Degree of pollution III

ACCESSORIES

Туре	Description
1-0152285	Temperature adaptor for media temperature > 130 °C 240 °C
1-0152287	Potentiometer 1000 Ω, 1 W, 24 V; installation as per MV 505894
1-0152289	Auxiliary change-over contacts (2 pcs. each) 12250 V Infinitely variable, min. 100 mA and 12 V, additional load 6(2) A, MV 505866
1-0152281	230 V Module, plug-in type , for 2-/3-point and continuous activation, additional power 2 VA 230 V 15% power supply, MV 505901
1-0152627	4-20 mA Position feedback signal , for 24VAC/DC, output load resistor max. 600 ohm Accuracy +/- 0,25% of full range
1-0147655	Cable gland M20×1.5 IP68
1-0145537	Cable gland M16×1.5 IP68





ELECTRIC CONTROLLERS

OUR ELECTRIC CONTROLLERS PROGRAM INCLUDES:

CONTROLLER TYPE

USAGE

ER2000 ER2000P CONSTANT TEMPERATURE CONTROL
CONSTANT PRESSURE CONTROL

Microprocessor-based Controller type ER 2000

For Electronic Temperature Control

0-4.6.01-H Page 1 of 2



TECHNICAL DATA

Line voltage

230 V AC 115 V AC* -15 % /+10 %, 50 / 60 Hz 24 V AC*

*- optional (please specify)

Power consumption approx. 7 VA **Weight** approx. 1 kg

Permissible ambient temperature

- Operation 0 to 50°C - Transport and storage -25 to +65°C

Degree of protection

- Front: IP 65 according to DIN 40050
- Terminals: IP00

Design For control panel installation
96 x 96 x 135 mm (W x H x D)

panel cut out 92 x 92 mm Installation position arbitrary

Input Pt100, 0°C to 300°C

Connection in three - wire system Option: 4-20 mA

Output 2- or 3-point Option: 4-20 mA

Measuring accuracy 0.1% of the measuring range Displays Two 4 - digit 7 segment displays, LED, red,

character height = 13 mm Type A, B, C; working contact normally

closed circuit principle

Relay Switching capacity: 250 V AC/3A Spark quenching element

Data protection Semi - conductor memory

Subject to change without notice.

APPLICATIONS

The ER 2000 controller is used for constant temperature control. It is suitable for all heating and cooling control systems. The controller is primarily intended for marine installations and other industrial applications - such as cooling water and lubricating oil installations, flow temperature control etc.

DESIGN

The ER 2000 controller is designed for panel mounting. For easy start-up it has optimization for automatic determination of favourable control parameters. The optimization starts when changing the set point or when switching over from manual mode to automatic control. The optimization can be disregarded. For easy operation it has three keys - two for scrolling or changing values and an enter key. Two digital displays show the process variable and the set point. 3 LEDs indicate actuator opens, actuator closes and alarm.

The controller can be switched from auto mode to manual mode. In manual mode the actuator can be opened, closed or stopped in a certain position.

Three different alarm settings are possible:

A: Alarm at a deviation from the set point SP

B: Alarm at a fixed limit value

C: Alarm at leaving a band around the set point SP.

It can operate either as a three position or as a two position controller or analogue (4-20 mA) controller and has adjustable proportional band, integral action time and derivative action time.

FUNCTION

The temperature input comes via a Pt 100 sensor with a single sensing element. The measured value of the controlled variable is compared with the set point value and adjusted via a PI or a PID control structure. The ER 2000 can act as either a heating controller, the actuator closes at rising temperature, or as a cooling controller, the actuator opens at rising temperature. The ER 2000 permits direct reading ofthe actual temperature value (PV) and it is secured from failure in the measuring circuit, i.e. the controller can be set to give either a closing, an opening or remain in current position command in case of sensor short circuit or sensor break. The error message Err appears in the LED display PV.

FEATURES

- PI and PID performance
- Easy operation
- For heating and cooling systems in maritime and industrial installations
- Manual- / automatic changeover
- Robust self-optimization
- Alarm indicating a deviation from set point, positive or negative
- Only one sensor element Pt 100 required for control and temperature indication
- User-defined operation level
- 2 or 3 positional output for controlling the actuator

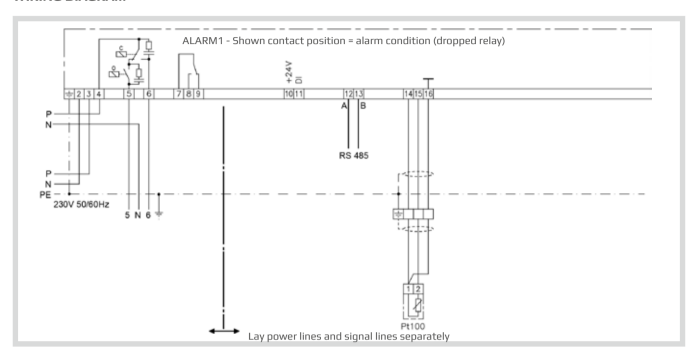
COMMUNICATION

The controller is equipped with a RS 485 communication module.

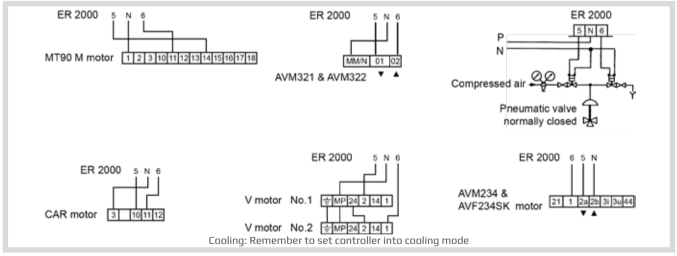
Alarm



WIRING DIAGRAM

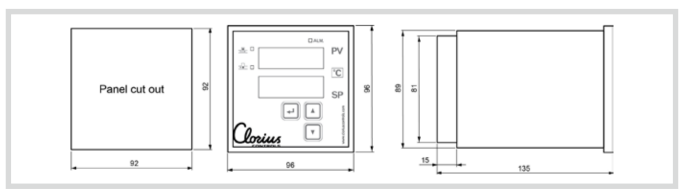


ELECTRICAL CONNECTIONS - OPTIONAL EXTERNAL UNITS



* AVM321/322/3215/3225 and AVM234: Please refer to instruction depending on the type

DIMENSIONS IN MM



Microprocessor-based controller type ER 2000-P

For electronic pressure control

0-4.6.07-D Page 1 of 2



TECHNICAL DATA

Line voltage

230 V AC -15 % /+10 %, 50 / 60 Hz 115 V AC* 24 V AC*

*- optional (please specify)

approx. 7 VA Power consumption Weight approx. 1 kg Permissible ambient temperature

- Operation

0 to 50°C -25 to + 65°C Transport and storage Degree of protection

- Front: IP 65 according to DIN 40050 - Terminals: For control panel installation Design

96 x 96 x 135 mm (W x H x D) panel cut out 92 x 92 mm

Installation position arbitrary Inputs 4-20 mA **Outputs** 2- or 3-point - Option: 4-20 mA 0.1% of the Measuring accuracy

measuring range Two 4 - digit 7 segment displays, **Displays** LED, red, character height = 13 mm

Alarms Type A, B, C; working contact normally

closed circuit principle

Switching capacity: 250 V AC/3 A Relay

Spark quenching element Semi - conductor memory

Subject to change without notice.

Data protection

APPLICATIONS

The ER 2000-P controller is used for constant pressure control. It is suitable for all heating and cooling control systems. The controller is primarily intended for marine installations and other industrial applications.

DESIGN

The ER 2000-P controller is designed for panel mounting.

For easy start-up it has optimization for automatic determination of favourable control parameters. The optimization starts when changing the set point or when switching over from manual mode to automatic control. The optimization can be disregarded. For easy operation it has three keys - two for scrolling or changing values and an enter key. Two digital displays show the process variable and the set point. 3 LEDs indicate actuator opens, actuator closes and alarm. The controller can be switched from auto mode to manual mode. In manual mode the actuator can be opened, closed or stopped in a certain position.

Three different alarm settings are possible:

A: Alarm at a deviation from the set point SP

B: Alarm at a fixed limit value

C: Alarm at leaving a band around the set point SP.

It can operate either as a three position or as a two position controller or analogue controller (4-20 mA) and has adjustable proportional band, integral action time and derivative action time.

FUNCTION

The pressure input comes via a 4-20 mA signal. The measured value of the controlled variable is compared with the set point value and adjusted via a PI or a PID control structure. The ER 2000-P permits direct reading of the actual temperature value (PV) and it is secured from failure in the measuring circuit, i.e. the controller can be set to give either a closing, an opening or remain in current position command in case of sensor short circuit or sensor break. The error message Err appears in the LED display PV.

FEATURES

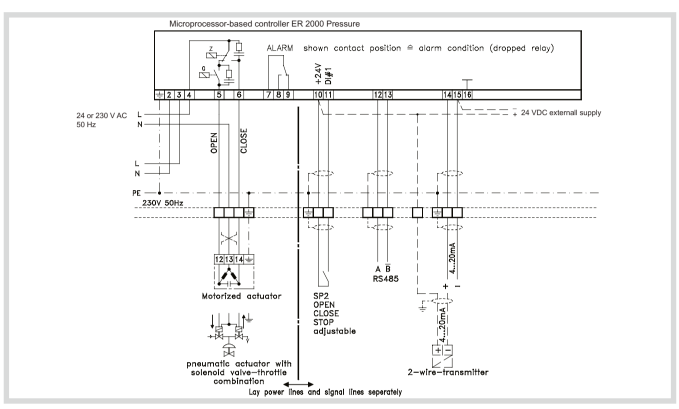
- PI and PID performance
- Easy operation
- For heating, cooling and pressure systems in maritime and industrial
- installations
- Manual / automatic changeover
- Robust self-optimization
- Alarm indicating a deviation from set point, positive or negative
- User-defined operation level
- 2- or 3-positional output for controlling the actuator

COMMUNICATION

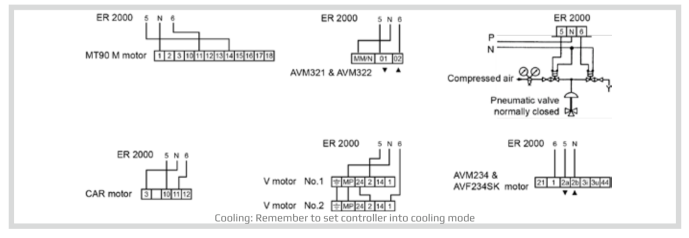
The controller is equipped with a RS 485 communication module.



WIRING DIAGRAM

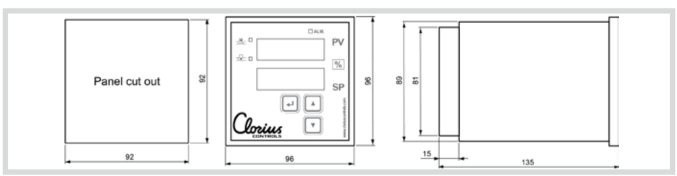


ELECTRICAL CONNECTIONS - OPTIONAL EXTERNAL UNITS



* AVM321/322/3215/3225 and AVM234: Please refer to instruction depending on the type

DIMENSIONS IN MM







PNEUMATIC ACTUATORS

OUR PNEUMATIC ACTUATOR PROGRAM INCLUDES:

ACTUATOR TYPE

USAGE

ROTARY PNEUMATIC LINEAR PNEUMATIC

VT SINGLE AND DOUBLE ACTING S16, S25, S34

Pneumatic Actuator

Series S

0-6.5.01-E Page 1 of 2



TECHNICAL DATA

Material:

Body
 Polyester coated steel
 Stem
 Stainless steel 1.4301
 Tie rods
 Stainless steel AISI 316
 Mounting plate
 Polyester coated steel

O-rings NBR (Nitrile rubber)Diaphragm Neoprene rubber w/terylene

- Springs Galvanized steel
Air quality Dry and filtrated air, non
aggressive gasses

Air supply Max. 6 bar
Air supply connect. 1/8" RG Female
Temperature -25°C to +115°C
Acting mode:

Type SC: Spring close / Air open(NC)Type SO: Spring open / Air close (NO

Data sheet 0-6.5.01-E

APPLICATIONS

Pneumatic actuator for actuating and control of Clorius valves in various environments.

Relevant datasheets for accessories to the S actuators:

- Positioners 0.6.6.01, 0.6.6.02

- Filter regulators 0.6.8.01

- Controller ER2000 0.4.6.01 - Sensor PT100 0.4.7.01

- Sensor PT100 0.4.7.01 - Pneumatic controller S80 0.6.7.01

- Pileumatic controlle

DESIGN

Compact pneumatic actuator with rolling diaphragm and multiple internal compression springs for operating Clorius valves.

Reinforced rolling diaphragm guarantees long lifetime and reliable, safe operation. Maintenance or change of operating method does not require any speciel tools.

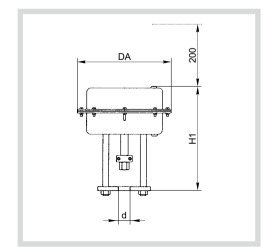
FUNCTION

The pneumatic actuator is powerful with a high control speed compared to electric actuators. The linear actuator has a simple and light design with a minimum of moving parts. The pneumatic actuator are also low maintenance due to the simple design and the few moving parts. The linear actuator is ideal for on/off and control functions of globe valves. The spring loaded actuator offers the possibility for a fail-safe function, the safety installation is low cost compared to example battery backup. The pneumatic actuator can be used in Eex areas, without extraordinary encapsulation or other precautions.

FEATURES

- Linear characteristic
- Multispring diaphragm actuator
- Compact design with low weight
- Diaphragm with vulcanised terylene support secures a long and safe life-time

DIMENSION SKETCH



Туре	d mm	DA mm	H1 mm	Travel mm
516	25	160	237	20
525	35	250	277,5	20
534	32	340	350	33.5

Subject to change without notice.



Page 2 of 2

Actuator	Туре	Force	Travel (max)	Min. pressure to close valve	Min. pressure to open valve
516	SC	1270 N	20 mm	-	1.1 Bar
	SO	925 N	20 mm	0.8 Bar	-
525	5C	9090 N	20 mm	-	2.9 Bar
	50	1740 N	20 mm	0.6 Bar	-
534	SC SO	16100 N -	33.5 mm -		3.2 Bar -

SELECTION OF LINEAR PNEUMATIC ACTUATORS

Valve size DN	Valve type	MAX P1 Inlet Pressure	Pneumatic actuator type
15	L1S, L1SB, M1F, M1FBN, G1F, G1FBN, H1F, H1FBN	16	S16
	L2S, M1FBN, M2F, G1FBN, G2F, H1FBN, H2F	16	
20	L15, L15B, L35	10	S16
	M1F, G1F, H1F	7,5	
25	L1SB, L2S, M1FBN, M2F, G1FBN, G2F, G1FB, H1FBN, H2F, H1FB	16	S16
23	M1F, G1F, H1F	5	3.10
32	L1SB, L2S, G1FBN, G2F, H1FBN, H2F, M1FBN, M2F	16	S 16
JE	L3S, M3F, G3F, H3F	10	310
	L25, G2F, M2F, H2F	16	
40	M1FBN, G1FBN, H1FBN	10	S16
40	M3F, G3F, H3F	7,5	510
	L35	5	
	L2S, G2F, M2F, H2F	16	
50	M1FBN, G1FBN, H1FBN	16	516
	L3S, M3F, G3F, H3F	16	
65	L3F, M1FBN, M2F, M3F, G1FBN, G2F, G3F, H1FBN, H2F	16	S25
80	L3F, M1FBN, M2F, M3F, G1FBN, G2F, G3F, H1FBN, H2F	16	S25
100	L3F, M2F, M3F, G2F, G3F, H2F	16	S25
125	L3F, M2F, M3F, G2F, G3F, H2F	16	525
150	L3F, M2F, M3F, G2F, G3F, H2F	16	525
200	L3F, M3F, G3F	16	534
250	L3F, M3F, G3F	10	534
300	L3F, M3F, G3F	10	534 (on request)

Where the differential pressure is higher than noted 516 must be replaced with 525. Where manual override is needed 516 must be replaced with 525

Pneumatic actuators type VT Single Acting

For 2 & 3-way valves type G/L/M/S 2FM-T & G/L/M/S 3FM-T

0-6.5.15 Page 1 of 4



TECHNICAL DATA

Cap Aluminum alloy Piston Aluminum allov **Drive shaft** Alloy Steel Stainless steel Nut Washer Stainless steel Spring clip Spring steel Position indicator Nylon Indicator thrust bearing Stainless steel Bearing POM+PTFE Wear band Nylon Spring seat Nylon "o" ring NBR Spring High-carbon steel

Subject to change without notice.

APPLICATIONS

Pneumatic actuators type VT and are the main component of the automatic control system.

It is mainly used for rotary angle 90° to open and close the rotary Clorius valves.

Single-acting cylinders use one air port to allow compressed air to enter the cylinder to move the piston to the desired position, as well as an internal spring to return the piston to the "home" position when the air pressure is removed.

Actuators can work with SPRING OPEN or SPRING CLOSE functions Pneumatic actuators type VT has cooperated with manual override type KH or mounted directly on the valve.

VT actuators are made in accordance with the latest international standards and higher efficiency and reliability

QUALITY

Products manufactured acc. to ISO9001 standard.

Each individual actuator has been factory inspected and tested and given a serial number for full traceability.

A single compact design utilising identical body and end caps for both - double and single acting.

Full conformance to following latest specifications: ISO 5211, DIN 3337 and VDI/VDE 3845 for products interchangeability and easy mounting of solenoids, limit switches and other accessories.

FEATURES

VT series pneumatic actuators have an advantageous characteristic in:

- Reliability
- High performance
- Extensive products range allows the best versatility
- Compact and light
- VT piston rack and pinion design for compact construction, symmetric mounting position, high-cycle life and fast operation.
- Two independent external travel stop adjustments permit easy and precise adjustment of +/- 5° In both directions.
- This adjustment may be made in either the open or closed position and provides for accurate valve.
- Multiple bearings and guides on pistons and racks for precise operation, low friction, high cycle life and a blowout proof pinion shaft.
- Electroless nickel- plated blowout resistant, bearing guided, onepiece pinion shaft for improved safety and maximum cycle life.
- High precision teeth on piston racks and pinion shaft for accurate positioning, low backlash, and maximum engagement resulting in overall efficient operation.
- Extruded aluminium body with both internal and external corrosion protections having a honed cylinder surface for longer life and a lower coefficient of friction.
- Selected high-quality bearings and seals that provide a wide operating temperature range, low friction, and high cycle life.
- Multifunctional position indicator for visual position indication, and a direct, easy, economical way to mount popular sensor.
- Protection class in IP65

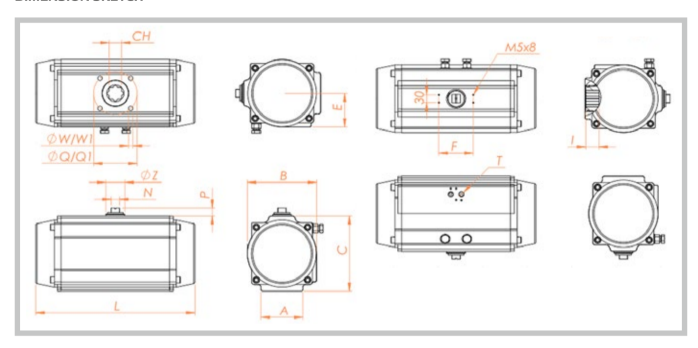




RECOMMENDED PNEUMATIC ACTUATORS TYPES SINGLE ACTING AND CLORIUS ROTARY VALVES AND DECLUTCH

DN	Туре	Drop pressure (P1≤bar)	Pneumatic Actuator for DP 5 bar	DECLUTCH								
65	G3FM-T	25	VT125S	KH-3								
65	G3FM-TM	25	VT1255	KH-3								
80	G3FM-T	25	VT125S	KH-3								
80	G3FM-TM	25	VT1405	KH-4								
100	G3FM-T	25	VT160S	KH-4								
100	G3FM-TM	25	VT1605	KH-4								
125	G3FM-T	25	VT1905	KH-5								
125	G3FM-TM	25	VT1905	KH-5								
150	G3FM-T	16	VT1905	KH-5								
150	G3FM-TM	16	VT1905	KH-5								
200	G3FM-T	16	VT2105	KH-5								
200	G3FM-TM	16	VT2405	KH-6								
250	G3FM-T	16	VT2405	KH-6								
250	G3FM-TM	16	VT2705	KH-6								
300	G3FM-T	16	VT2705	KH-6								
300	G3FM-TM	16	VT3005	KH-7								
350	G3FM-T	10	VT3005	KH-7								
350	G3FM-TM	10	VT350S	KH-8								
400	G3FM-T	10	VT350S	KH-8								
400	G3FM-TM	10	VT4005	KH-9								
450	G3FM-T	10	VT4005	KH-9								
450	G3FM-TM	10	VT4005	KH-9								
500	G3FM-T	10	VT4005	KH-9								
500	G3FM-TM	10	Available o	on request								
600	G3FM-T	10	Available on request									
600	G3FM-TM	10	Available on request									

DIMENSION SKETCH



MODEL	A	В	С	D	E	F	Р	ØZ	N	1	FLANGE	α	Q 1	w	W1	Ch	т	Weight [kg]
VT1255	96	157	161	337	85	80	30	56	22	25	F07/10	70	102	M8x12	M10x15	22x22	G1/4′	12.5
VT1405	110	178	178	377	97	80	30	56	22	31	F10/12	102	125	M10x15	M12x18	27x27	G1/4′	15.9
VT1605	112	196	200	412	106	130	30	56	22	31	F10/12	102	125	M10x15	M12x18	27x27	G1/4'	23.8
VT1905	136	216.5	232	488	112	130	30	56	22	41	F10/14	102	140	M10x15	M16x24	36x36	G1/4'	33.8
VT2105	140	235.5	255	550	120	130	30	80	32	40	F14	-	140	-	M16x24	36x36	G1/4'	48.4
VT2405	159	262	292	602	131	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2'	77.8
VT2705	159	295	331	672	147.5	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2'	90.6
VT3005	180	335	354	784	173	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2′	135.6
VT350S	270	385	410	845	195	130	30	80	32	50	F16/F25	165	254	M20x28	M16x30	46x46	G1/2'	188.1
VT4005	290	520	466	956	260	130	30	80	32	60	F25	-	254	-	M16x30	55x55	G1/2'	283.5



Page 4 of 4

Other relevant data sheets for VT actuators:

- 2-way valves
- 3-way valves
- Positioners
- Filter regulators
- Controller
- Sensor PT 100
- Pneumatic controller S80

G2FM-T 0.2.5.05.01 G3FM-T 0.2.6.02, 0.2.6.03 0.6.6.01, 0.6.6.02 0.6.8.01 ER2000 0.4.6.01 0.4.7.01 0.6.7.01

Pneumatic actuators type VT Double Acting

For 2 & 3-way valves type G/L/M/S 2FM-T & G/L/M/S 3FM-T

0-6.5.16 Page 1 of 4



TECHNICAL DATA

Materials:
Body
Cap
Drive shaft
Nut
Washer
Position indicator
Indicator thrust bearing
Bearing
Wear band
Spring seat
"o" ring

Aluminum alloy Aluminum alloy Alloy Steel Stainless steel Stainless steel Nylon Stainless steel POM+PTE Nylon Nylon

APPLICATIONS

Pneumatic actuators type VT and are the main component of the automatic control system.

It is mainly used for rotary angle 90° to open and close the rotary Clorius valves.

Double-acting cylinders have an air port at each end and move the piston forward and back by alternating the port that receives the high-pressure air.

Pneumatic actuators type VT has cooperated with manual override type KH or mounted directly on the valve.

VT actuators are made in accordance with the latest international standards and higher efficiency and reliability.

QUALITY

Products manufactured acc. to ISO9001 standard.

Each individual actuator has been factory inspected and tested and given a serial number for full traceability.

A single compact design utilising identical body and end caps for both - double and single acting.

Full conformance to following latest specifications: ISO 5211, DIN 3337 and VDI/VDE 3845 for products interchangeability and easy mounting of solenoids, limit switches and other accessories.

FEATURES

VT series pneumatic actuators have an advantageous characteristic in:

- Reliability
- · High performance
- Extensive products range allows the best versatility
- Compact and light
- VT piston rack and pinion design for compact construction, symmetric mounting position, high-cycle life and fast operation.
- Two independent external travel stop adjustments permit easy and precise adjustment of +/- 5° In both directions.
- This adjustment may be made in either the open or closed position and provides for accurate valve.
- Multiple bearings and guides on pistons and racks for precise operation, low friction, high cycle life and a blowout proof pinion shaft
- Electroless nickel- plated blowout resistant, bearing guided, onepiece pinion shaft for improved safety and maximum cycle life.
- High precision teeth on piston racks and pinion shaft for accurate positioning, low backlash, and maximum engagement resulting in overall efficient operation.
- Extruded aluminium body with both internal and external corrosion protections having a honed cylinder surface for longer life and a lower coefficient of friction.
- Selected high-quality bearings and seals that provide a wide operating temperature range, low friction, and high cycle life.
- Multifunctional position indicator for visual position indication, and a direct, easy, economical way to mount popular sensor.
- Protection class in IP65

Subject to change without notice.





RECOMMENDED PNEUMATIC ACTUATORS TYPES DOUBLE ACTING AND CLORIUS ROTARY VALVES AND DECLUTCH

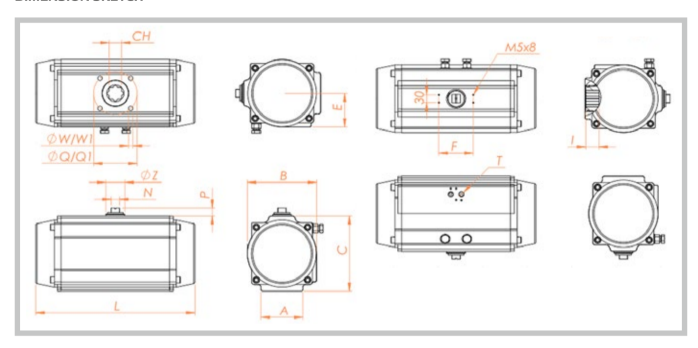
DN	Туре	Drop pressure (P1≤bar)	Pneumatic Actuator for DP 5 bar	DECLUTCH				
65	G3FM-T	25	VT085D	KH-1				
65	G3FM-TM	25	VT095D	KH-2				
80	G3FM-T	25	VT095D	KH-2				
80	G3FM-TM	25	VT095D	KH-2				
100	G3FM-T	25	VT110D	KH-2				
100	G3FM-TM	25	VT125D	KH-3				
125	G3FM-T	25	VT125D	KH-3				
125	G3FM-TM	25	VT140D	KH-3				
150	G3FM-T	16	VT125D	KH-3				
150	G3FM-TM	16	VT140D	KH-3				
200	G3FM-T	16	VT160D	KH-4				
200	G3FM-TM	16	VT190D	KH-4				
250	G3FM-T	16	VT190D	KH-4				
250	G3FM-TM	16	VT210D	KH-5				
300	G3FM-T	16	VT210D	KH-5				
300	G3FM-TM	16	VT240D	KH-5				
350	G3FM-T	10	VT240D	KH-5				
350	G3FM-TM	10	VT240D	KH-5				
400	G3FM-T	10	VT240D	KH-5				
400	G3FM-TM	10	VT270D	KH-6				
450	G3FM-T	10	VT270D	KH-6				
450	G3FM-TM	10	VT300D	KH-6				
500	G3FM-T	10	VT270D	KH-6				
500	G3FM-TM	10	Available (on request				
600	G3FM-T	10	VT350D	KH-7				
600	G3FM-TM	10	Available on request					

Pneumatic actuators type VT Double Acting

For 2 & 3-way valves type G/L/M/S 2FM-T & G/L/M/S 3FM-T

0-6.5.16 Page 3 of 4

DIMENSION SKETCH



MODEL	A	В	С	D	Е	F	Р	ØZ	N	ı	FLANGE	α	Q1	w	W1	Ch	Т	Weight [kg]
VT085D	68	112.5	113	229	63.5	80	20	40	14	19	F 05/07	50	70	M6x9	M8x12	17x17	G1/4′	3.8
VT095D	92	126	123	264	71	80	20	40	14	19	F05/07	50	70	M6x9	M8x12	17x17	G1/4′	5.1
VT110D	93	138.5	136	266	76.5	80	20	40	14	19	F07/10	70	102	M8x12	M10x15	17x17	G1/4'	6.1
VT125D	96	157	161	337	85	80	30	56	22	25	F07/10	70	102	M8x12	M10x15	22x22	G1/4'	10.9
VT140D	110	178	178	377	97	80	30	56	22	31	F10/12	102	125	M10x15	M12x18	27x27	G1/4'	13.8
VT160D	112	196	200	412	106	130	30	56	22	31	F10/12	102	125	M10x15	M12x18	27x27	G1/4'	20.2
VT190D	136	216.5	232	488	112	130	30	56	22	41	F10/14	102	140	M10x15	M16x24	36x36	G1/4'	28.4
VT210D	140	235.5	255	550	120	130	30	80	32	40	F14	-	140	-	M16x24	36x36	G1/4'	40.0
VT240D	159	262	292	602	131	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2'	52.6
VT270D	159	295	331	672	147.5	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2'	73.6
VT300D	180	335	354	784	173	130	30	80	32	50	F16	-	165	-	M20x28	46x46	G1/2'	108.0
VT350D	270	385	410	845	195	130	30	80	32	50	F16/F25	165	254	M20x28	M16x30	46x46	G1/2'	146.7
VT400D	290	520	466	956	260	130	30	80	32	60	F25	-	254	-	M16x30	55x55	G1/2'	220.5



Page 4 of 4

Other relevant data sheets for VT actuators:

- 2-way valves
- 3-way valves
- Positioners
- Filter regulators
- Controller
- Sensor PT 100
- Pneumatic controller S80

G2FM-T 0.2.5.05.01 G3FM-T 0.2.6.02, 0.2.6.03 0.6.6.01, 0.6.6.02 0.6.8.01 ER2000 0.4.6.01 0.4.7.01 0.6.7.01





PNEUMATIC CONTROLLERS & POSITIONERS

6

OUR PNEUMATIC CONTROLLERS AND POSITIONER PROGRAM INCLUDES:

POSITIONER TYPE

PNEUMATIC-PNEUMATIC ELECTRO-PNEUMATIC

CONTROLLER TYPE

PNEUMATIC INDICATING CONTROLLER

FILTER REGULATOR

FLOAT TYPE WITH AUTO-DRAIN

POSITIONER MODEL

PPL, PPR EPL, EPR

CONTROLLER MODEL

580

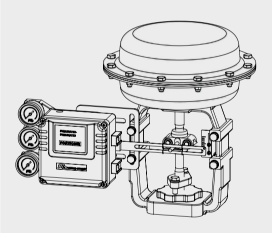
REGULATOR MODEL

AW 20K-F02CE-H

www.cloriuscontrols.com

PPL





Robust valve control device giving a confidence in reliable performance and outstanding durability under harsh working environments

FEATURES

- Easy maintenance
- Precise calibration with simple SPAN and ZERO adjustments
- Simple conversion to direct acting or reverse acting
- 1/2 split range available
- Rugged aluminum housing with corrosion-resistant coating
- Vibration resistant design
- Stainless steel gauges standard
- Restricted pilot valve orifice kit for small actuators included

OPTIONS

High temperature

SPECIFICATIONS

	PPL	
	Linear Type (Le Single	ever Feedback) Double
Input Signal	0.2-1.0 bar (3-1	5 psi) (Note 1,2)
Supply Air Pressure	Max 7.0 ba	r (100 psi)
Standard Stroke	10-80 mm	n (Note.3)
Pneumatic Connections	PT(Rc) 1/4 or NPT 1/4	
Ambient Temperature	-20~ +70 °C (Note. 4)	
Pressure Gauge	Stainless steel	
Output Characteristics	Linear	
Linearity	Within ±1.0% F.S. Within ±1.5% F.S.	
Sensitivity	Within ±0.2% F.S.	Within ±0.5% F.S.
Hysteresis	Within ±1.0% F.S.	
Repeatability	Within ±0.5% F.S.	
Air Consumption	5 LPM (Sup. 1.4 bar)	
Flow Capacity	80 LPM (Sup. 1.4 bar)	
Body Material	Aluminium die-cast	
Weight	2.1 kg	

Note:

- 1) 1/2 spilt range is available for 3-9 psi input signal or 9-15 psi input signal
- 2) Please contact for 6-30 psi input signal
- 3) Feedback lever can be extended to stroke 80-150mm
- 4) High temperature option: up to +120°C





HOW TO ORDER



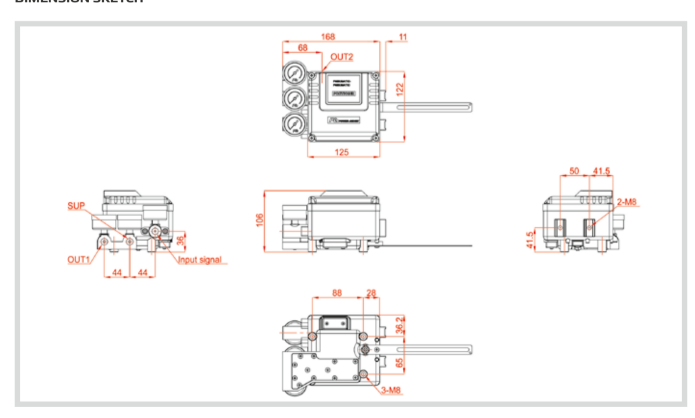
Pressure Gauge Pilot Valve Orifice

Connection Threads Operating Temperature Mounting Bracket

Description	Code
Feedback Lever:	A: Stroke 10 ~ 40mm B: Stroke 10 ~ 80mm C: Stroke 80 ~ 150mm
Pressure Gauge	1: 6 bar (90psi) 2: 10 bar (150psi)
Pilot Valve Orifice:	S: Standard (Acturator volume over 180 cm³) M: Small orifice (Ø 1.0 or Ø0.7) (Actuator volume 90~180cm³)

Description	Code
Connection Threads: (pneumatic)	3: PT(Rc) ¼ 4: NPT ¼
Operating Temperature:	T: 70°C (standard) H: 120°C L: -40°C
Mounting Bracket:	L: DIN/IEC 60534-6-1

DIMENSION SKETCH



PPR



With Dome Indicator



Robust valve control device giving a confidence in reliable performance and outstanding durability under harsh working environments

FEATURES

- Easy maintenance
- Precise calibration with simple SPAN and ZERO adjustments
- Simple conversion to direct acting or reverse acting
- 1/2 split range available
- Rugged aluminum housing with corrosion-resistant coating
- Vibration resistant design
- Stainless steel gauges standard
- Restricted pilot valve orifice kit for small actuators included

OPTIONS

- Position transmitter (4-20mA output signal
- 2 x SPDT limit switch
- 2 x P&F proximity sensor NJ2-V3-N
- Visual dome indicator
- · High temperature

SPECIFICATIONS

	PPR	
	Linear Type (Le Single	ver Feedback) Double
Input Signal	0.2-1.0 bar (3-15	psi) (Note 1,2)
Supply Air Pressure	Max 7.0 bar	r (100 psi)
Standard Stroke	60-100° (Note.3)
Pneumatic Connections	PT(Rc) 1/4 or NPT 1/4	
Ambient Temperature	-20~ +70 °C (Note. 4)	
Pressure Gauge	Stainless steel	
Output Characteristics	Linear	
Linearity	Within ±1.0% F.S. Within ±1.5% F.S.	
Sensitivity	Within ±0.5% F.S.	
Hysteresis	Within ±1.0% F.S.	
Repeatability	Within ±0.5% F.S.	
Air Consumption	5 LPM (Sup. 1.4 bar)	
Flow Capacity	80 LPM (Sup. 1.4 bar)	
Body Material	Aluminium die-cast	
Weight	2.5 kg	

Note:

- 1) 1/2 spilt range is available for 3-9 psi input signal or 9-15 psi input signal
- 2) Please contact for 6-30 psi input signal
- 3) Operating angle can be adjusted to 0-60° or 0-100°
- 4) High temperature option: up to +120°C without feedback options up to +85°C with feedback options



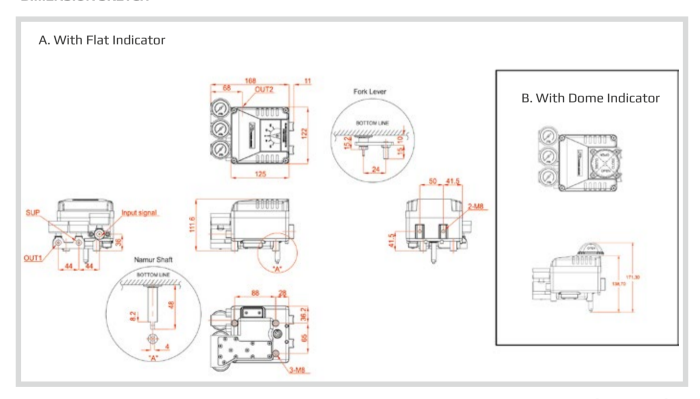
HOW TO ORDER



Description	Code
Feedback Lever:	A: NAMUR shaft (direct mounting) B: Fork lever M6 x 40L C: Fork lever other size on request
Pressure Gauge	1: 6 bar (90psi) 2: 10 bar (150psi)
Pilot Valve Orifice:	S: Standard (Acturator volume over 180 cm³) M: Small orifice (Ø 1.0 or Ø0.7) (Actuator volume 90~180cm³)
Position Feedback:	N:None (standard) O: Position transmitter (4~20mA output signal) L: 2 x SPDT limit switch P: 2 x proximity sensor P&F NJ2-V3-N M: O + L Q: O + P

Description	Code
Connection Threads: (pneumatic)	3: PT(Rc) 1/4 4: NPT 1/4
Dome Indicator:	N: Flat indicator (standard) D: Dome indicator
Operating Temperature:	T: 70°C (standard) H: 120°C (without positon feedback option) 85°C (with position feedback option) L: -40°C (without position feedback option)
Mounting Bracket - NAMUR Shaft Type:	R: Multi-size NAMUR bracket for DIN VDI/VDE 3845 (130 x 30 x 50 bracket on request)
- Fork Lever Type	F: DHCT bracket 80x30 for fork lever type E: Multi-size NAMUR bracket for Fork lever type (130 x 30 x 50 bracket on request)

DIMENSION SKETCH



0-6.6.02-E Page 1 of 8

EPL



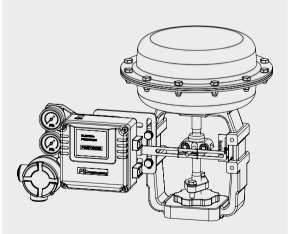












Robust valve control device giving a confidence in reliable performance and outstanding durability under harsh working environments

FEATURES for EPL

- Easy maintenance
- Precise calibration with simple SPAN and ZERO adjustments
- Simple conversion to direct acting or reverse acting
- 1/2 split range available
- Rugged aluminum housing with corrosion-resistant coating
- Vibration resistant design
- · Stainless steel gauges standard
- Restricted pilot valve orifice kit for small actuators included
- KC-certified flameproof Ex dmb 11B+H, T6
 - ANEPSI-certified flameproof Ex dmb 11B+H, T6
 - IECEx-certified flameproof Ex dmb IIC T6/T5
 - (£x)ATEX-certified flameproof Ex dmb IIC T6/T5
 - KC-certified flameproof Ex dmb IIC T6/T5
 - IECEx-certified intrinsically safe Ex ia IIC T6
 - (E) ATEX-certified intrinsically safe Ex ia IIC T6
 - KC-certified intrinsically safe Ex ia IIC T6

OPTIONS

- Position transmitter (4...20 mA ouput signal)
- High temperature (+120°C)
- Low temperature (-40°C)

SPECIFICATIONS

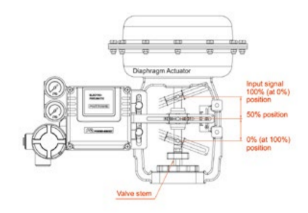
	EPL		
	Linear Type (Lever Feedback)		
Input Signal	Single Double 4-20mA DC (Note. 1)		
Input Ressistance		5 ± 15Ω	
Air Supply	Max 7.0 bar (100 psi) fre	ee of oil, water and moisture	
Standard Stroke		nm (Note. 2)	
Pneumatic Connections	PT(Rc) 1/4 or NPT 1/4		
Electrical Connections	PF (G) ½ or NPT ½		
Protection Class	Ex dmb IIB+H2 T6/ Ex dmb IIC T6/T5 Ex ia IIC T6/IP66		
Ambient Temperature	-20~ +70 °C (Note. 3)		
Pressure Gauge	Stainless steel		
Output Characteristics	Linear		
Linearity	Within ±1.0% F.S.	Within ±1.5% F.S.	
Sensitivity	Within ±0.2% F.S.	Within ±0.5% F.S.	
Hysteresis	Within ±1.0% F.S.		
Repeatability	Within ±0.5% F.S.		
Air Consumption	5 LPM (Sup. 1.4 bar)		
Flow Capacity	80 LPM (Sup. 1.4 bar)		
Body Material	Alumini	um die-cast	
Weight	3.3 kg (with terminal box) 3.0 kg (without terminal box)		

- 1) 1/2 spilt range is available for 4-12mA input signal or 12-20mA input signal
- 2) Feedback lever can be extended to stroke 80-150mm
- 3) Temperature option: up to +120°C without feedback options
- up to+85°C without feedback options
- up to -40°C without feedback options

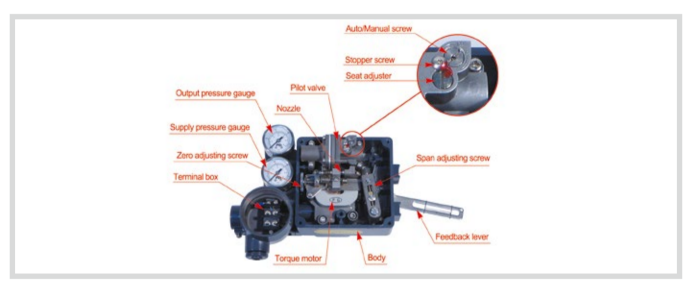


MOUNTING

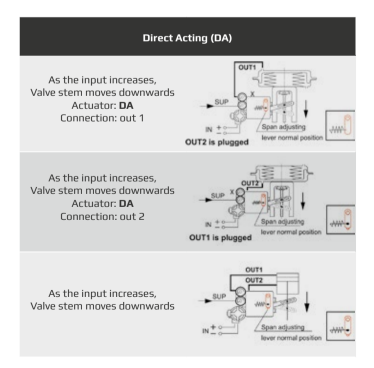
- 1. Install the EPL positioner so that the angle between the valve stem and the feedback lever can be 90° at 12 mA input signal (50%) as shown to the right.
- 2. The operating angle of the EPL feedback lever is minimum 10° to maximum 30°.

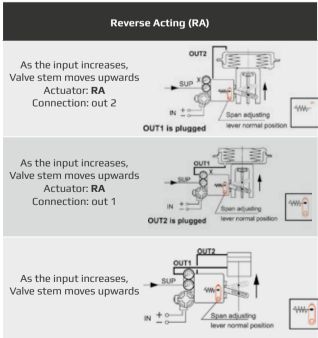


INTERNAL VIEW



AIR CONNECTIONS

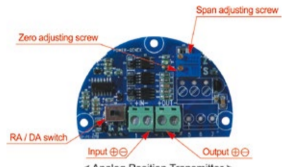




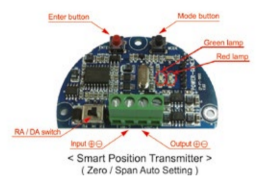
0-6.6.02-E Page 3 of 8

POSITION TRANSMITTER OPTIONS (BUILT-IN TYPE

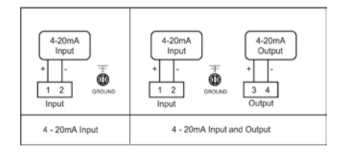
1. Board View



< Analog Position Transmitter >



3. Wiring Diagram

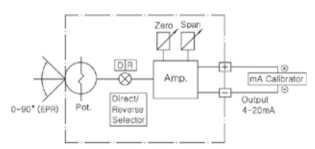


2. Position Transmitter (4-20mA output signal)

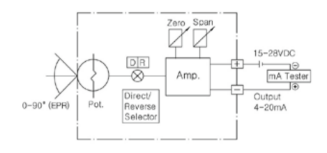
a. Specifications

•	
Power Supply Rating	5.5-30 VDC loop power
Recommended Power Supply	24 VDC
Output Signal	4-20 mA, 2-wire
Operating Temperature	-20°C ~ +85°C
Load Impendance	0 ~ 600 ohms
Max. Output	30 mA DC
Linearity	± 1.0 %
Hysteresis	1.0 % of full scale
Repeatability	±0.5 % of full scale
Adjustment	Zero and Span in terminal box

b. with mA calibrator

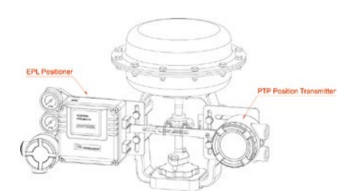


c. with multimeter

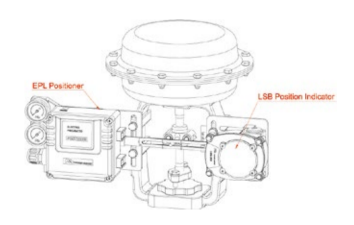


APPLICATION FOR LIMIT SWITCHES (EXTERNAL TYPE)

1) With explosion proof PTP-L



2) With non-explosion proof LSB-200





HOW TO ORDER

EPL— Protection Class

Feedback Lever Pressure Gauge (SUP, OUT) Pilot Valve Orifice

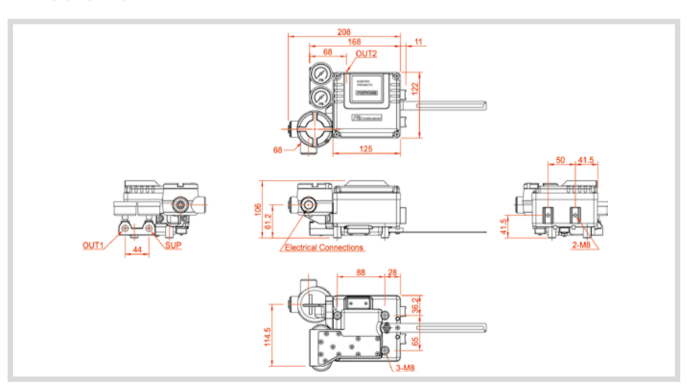
Position Feedback Connection Threads

Operating Temp.

Mounting Bracket

Description	Code	Description	Code
Protection Class:	F: KC flameproof Ex dmb IIB+H ₂ T6 NEPSI flameproof Ex dmb IIB+H ₂ T6 A: KC flameproof Ex dmb IIC T6/T5 D: IECEx flameproof Ex dmb IIC T6 I: IECEx intrinsically safe Ex ia IIC T6 ATEX intrinsically safe Ex ia IIC T6 KC intrinsically safe Ex ia IIC T6 W: Weatherproof to IP66	Position Feedback: (only for waterproof type)	N:None (standard) O: Analog position transmitter (4~20mA output signal) S: Smart position trasmitter (4~20mA output signal)
Feedback Lever:	A: Stroke 10~40 mm B: Stroke 10~80 mm C: Stroke 80~150 mm	Connection Threads: (pneumatic - electrical)	3: PT(Rc) ¼ - PF(G) ½ (standard) 4: NPT ¼ - NPT ½ 5: PT(Rc) ¼ - M20 x 1.5
Pressure Gauge:	1: 6 bar (90 psi) 2: 10 bar (150 psi)	Operating Temperatue: (only for waterproof type)	T: 70°C (standard) H: 120°C (without position feedback option) 85°C (with position feedback option) L: -40°C (without position feedback option)
Pilot Valve Orifice:	S: Standard (Actuator volume over 180 cm³) M: Small orifice (Ø1.0 or Ø0.7) (Actuator volume over 90~180 cm³)	Mounting Bracket:	N: None L: IEC 60534-6-1

DIMENSION SKETCH



0-6.6.02-E Page 5 of 8

EPR













With Dome Indicator





Robust valve control device giving a confidence in reliable performance and outstanding durability under harsh working environments.

OPTIONS

- Position transmitter (4...20 mA ouput signal)
- 2 x SPDT limit switch
- 2 x P&F proximity sensor NJ2-V3-N
- Visual dome indicator
- High temperature (+120 °C)
- Low temperature (-40 °C)

FEATURES for EPR

- Easy maintenance
- Precise calibration with simple SPAN and ZERO adjustments
- Simple conversion to direct acting or reverse acting
- 1/2 split range available
- Rugged aluminum housing with corrosion-resistant coating
- Vibration resistant design
- Stainless steel gauges standard
- Restricted pilot valve orifice kit for small actuators included



KC-certified flameproof Ex dmb 11B+H₃ T6 NEPSI-certified flameproof Ex dmb 11B+H₂ T6





IECEx/KC-certified flameproof Ex dmb IIC T6/T5 (Ex) [H] ATEX/TR-CU-certified flameproof Ex dmb IIC T6/T5



IECEx/KC-certified intrinsically safe Ex ia IIC T6



(Ex) [III] ATEX/TR-CU-certified intrinsically safe Ex ia IIC T6

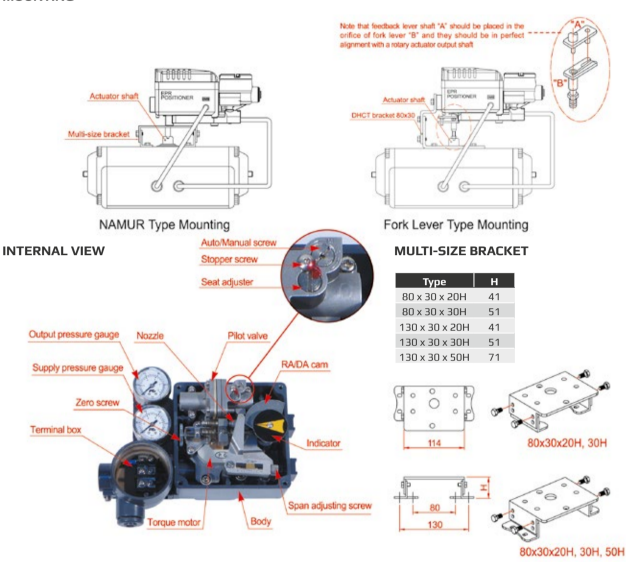
SPECIFICATIONS

	EPR	
	Rotary Type (Cam Feedback) Single Double	
Input Signal	4-20mA	DC (Note. 1)
Input Ressistance	235	i ± 15Ω
Air Supply	Max 7.0 bar (100 psi) fre	e of oil, water and moisture
Operating Angle	60~100)° (Note. 2)
Pneumatic Connections	PT(Rc) 1/-	4 or NPT 1/4
Electrical Connections	PF (G) 1	½ or NPT ½
Protection Class	Ex dmb IIB+H2 T6/ Ex dmb IIC T6/T5 Ex ia IIC T6/ IP66	
Ambient Temperature	-20~ +70 °C (Note. 3)	
Pressure Gauge	Stainless steel	
Output Characteristics	Linear	
Linearity	Within ±1.0% F.S.	Within ±1.5% F.S.
Sensitivity	Within ±0.5% F.S.	
Hysteresis	Within ±1.0% F.S.	
Repeatability	Within ±0.5% F.S.	
Air Consumption	5 LPM (Sup. 1.4 bar)	
Flow Capacity	80 LPM (Sup. 1.4 bar)	
Body Material		um die-cast
Weight	3.5 kg (with terminal box) 3.2 kg (without terminal box)	

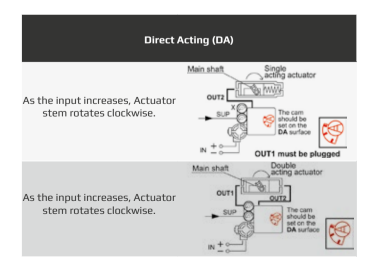
- 1) 1/2 spilt range is available for 4-12mA input signal or 12-20mA input signal
- 2) Operating angle can be adjusted to 0~60° or 0~100°
- 3) Temperature option: up to +120°C without feedback options
- up to+85°C without feedback options
- up to -40°C without feedback options

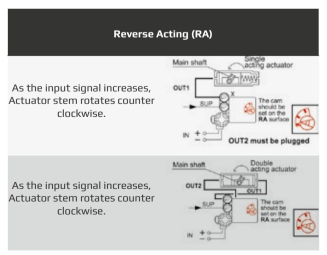


MOUNTING



AIR CONNECTIONS



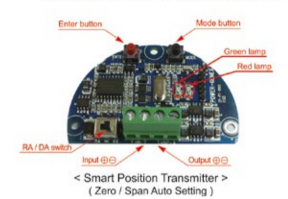


POSITION TRANSMITTER OPTIONS (BUILT-IN TYPE

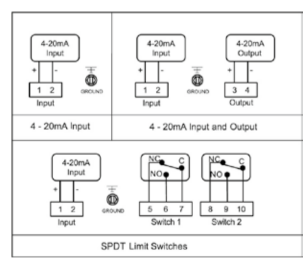
1. Board View



< Analog Position Transmitter & Limit Switches >



3. Wiring Diagram



- 4. SPDT Limit Swatches
- a. Specifications

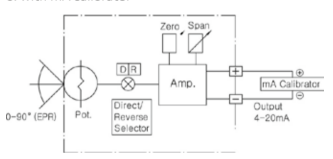
Contacts	SPDT Form C
AC Rating	16 A ½ HP 125/250 VAC
DC Rating	0.6 A 125 VDC / 0.3 A 250 VDC
Adjustment	Cams with set screws (L-wrench included for setting)

2. Position Transmitter (4-20mA output signal)

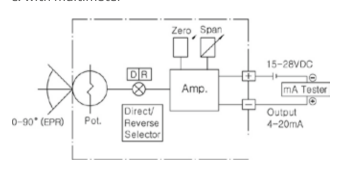
a. Specifications

Power Supply Rating	5.5-30 VDC loop power
Recommended Power Supply	24 VDC
Output Signal	4-20 mA, 2-wire
Operating Temperature	-20°C ~ +85°C
Load Impendance	0 ~ 600 ohms
Max. Output	30 mA DC
Linearity	± 1.0 %
Hysteresis	1.0 % of full scale
Repeatability	±0.5 % of full scale
Adjustment	Zero and Span in terminal box

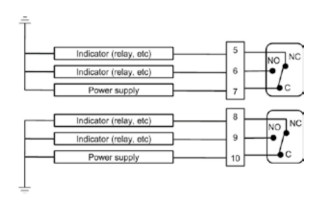
b. with mA calibrator



c. with multimeter



b) Wiring and Application







HOW TO ORDER

EPR—— Protection Class

Feedback Shaft Pressure Gauge (SUP, OUT) Pilot Valve Orifice

Position Feedback

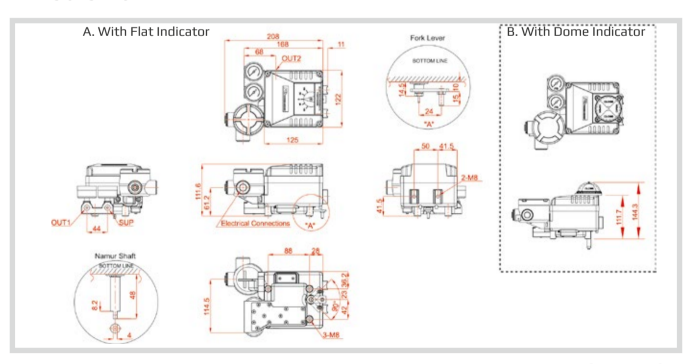
Connection Threads Dome Indicator

Operating Temp. Mounting Bracket

Description	Code
Protection Class:	F: KC flameproof Ex dmb IIB+H2 T6 NEPSI flameproof Ex dmb IIB+H2 T6 A: KC flameproof Ex dmb IIC T6/T5 D: IECEx flameproof Ex dmb IIC T6 I: IECEx intrinsically safe Ex ia IIC T6 ATEX intrinsically safe Ex ia IIC T6 KC intrinsically safe Ex ia IIC T6 W: Weatherproof to IP66
Feedback Shaft:	N: NAMUR shaft (direct mounting) A: Fork lever M6 x 40L B: Fork lever other size on request
Pressure Gauge	1: 6 bar (90psi) 2: 10 bar (150psi)
Pilot Valve Orifice:	S: Standard (Acturator volume over 180 cm³) M: Small orifice (Ø 1.0 or Ø0.7) (Actuator volume 90~180cm³)
Position Feedback: (only for weatherproof type)	N:None (standard) O: Analog position transmitter (4~20mA output signal) S: Smart position transmitter (4~20mA output signal) L: 2 x SPDT limit switch P: 2 x proximity sensor P&F NJ2-V3-N M: O + L O: O + P

Description	Code
Connection Threads: (pneumatic)	3: PT(Rc) 1/4 4: NPT 1/4 5: PR(Rc) 1/4 - M20 x 1.5
Dome Indicator:	N: Flat indicator (standard) D: Dome indicator
Operating Temperature: (only for weatherproof type)	T: 70°C (standard) H: 120°C (without positon feedback option) 85°C (with position feedback option) L: -40°C (without position feedback option)
Mounting Bracket - NAMUR Shaft Type:	N: None R: Multi-size NAMUR bracket for IEC 60534-6-2/VDI/VDE 3845 (130 x 30 x 50 bracket on request)
- Fork Lever Type:	F: PG bracket 80x30 for fork lever type E: Multi-size NAMUR bracket for Fork lever type (130 x 30 x 50 bracket on request)

DIMENSION SKETCH



Pneumatic indicating controllers and transmitters

Series 80

0-6.7.01-C Page 1 of 2



TECHNICAL DATA

Body	Die cast aluminium
	with anti corrosive paint
Cover	ABS
Degree of protection	IP55
Mounting	Wall or panel
Pneumatic connection	ıs ¼" NPT
Supply air pressure	20±1.5 psi / 1.4 ± 0.1 bar
Output	3-15 psi / 0.2-1 bar
Proportional action	Proportional band ∞200%
Integral action	>0>10 rep. /min.
Derivative action	0>5 min. rep
Steady state air consu	ımption

 $\begin{tabular}{lll} Air supply 20 psi/1,4 bar & 0,13 Nm^3/h \\ Max. air delivery & Air supply 20 psi / 1,4 bar & 2,6 Nm^3/h \\ Accuracy & \le 1\% deviation \\ Histeresis & \le 0.5\% \\ Non linearity & \le 0.5\% \\ Repeatability & \le 0.5\% \\ \end{tabular}$

Control range Permissible ambient temperature

-20...+ 80 °C **Weight** ~3 kg

0...150 °C

Subject to change without notice.

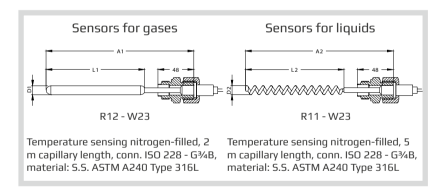
APPLICATIONS

For the control of temperature and pressure in industrial or process plants. The indicating controller is used for control of liquid, gaseous or vaporous media. The instrument senses the temperature/pressure of the measured medium directly, displays the operating value, compares the measured variable with the set point and puts out a pneumatic signal in the standard range of 0.2 to 1 bar or 3 to 15 psi. This output pressure actuates the final control element. Four control forms are available: ON-OFF, P, P+I, P+I+D. The units can also be used for remote control of processes operating whether with a pneumatic transmitter (output 0.2-1 bar or 3-15 psi) or as a receiver controller (input 0.2-1 bar, 3-15 psi).

FEATURES

- Robust design.
- Maintenance free.
- Easy installation.
- · User friendly.
- Can be used for remote control of processes.

TEMPERATURE ELEMENT



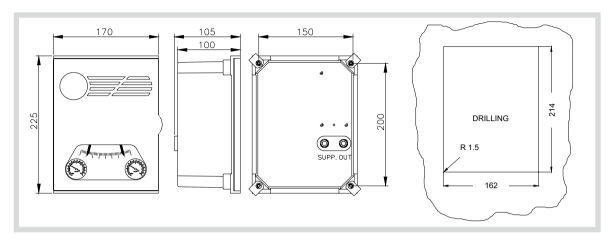
SPAN	25 °C	°C	40 °C	50 °C	°C	70 °C	80 °C	100 °C	120 °C	130 °C	150 °C	200 °C	250 °C	°C 300	400 °C	500 °C
A1	250	250	250	200	200	200	200	200	200	200	200	200	200	200	200	200
L1	170	170	170	120	120	120	120	120	120	120	120	120	120	120	120	120
D1	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
A2	250	250	250	200	200	200	200	200	200	200	200	200	200	200	200	200
L2	170	170	170	130	130	120	120	120	120	120	120	120	120	120	120	120
D2	16	16	16	16	16	16	14	14	14	14	14	14	14	14	14	14

OPTIONS

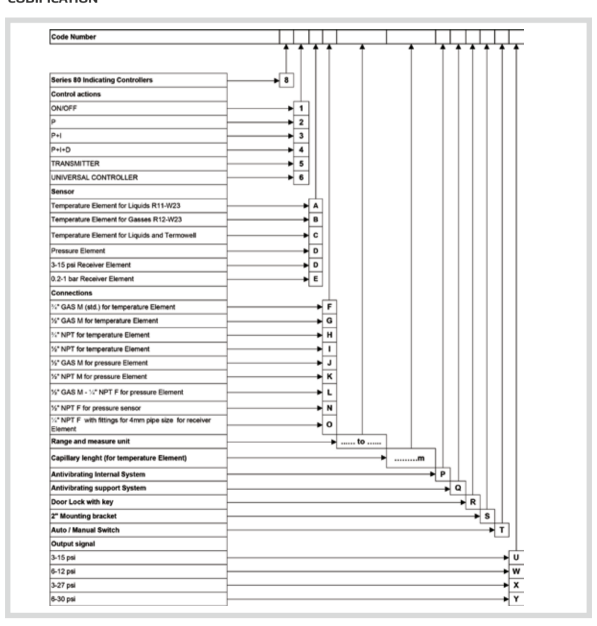
- External set point knob
- · Box for tropical conditions
- Output signal 6 to 30 psi / 0.4 to 2 bar



DIMENSIONS



CODIFICATION



231

AW 20K-FO2CE-H

Filter Regulator AW20K

0-6.8.01-C Page 1 of 4



TECHNICAL DATA

With backflow function YES Thread type G 1/8 Port Size Float type auto drain Float type auto drain N.C. type-0.1 MPa (AD27)

Pressure gauge Square embedded type

pressure gauge (with

limit indicator)

Material Color

Body Platinum Silver Zinc die-cast Black

Bonnet Polyacetal

Port Size 1/4 Pressure gauge port size 1/8 Air Ambient and fluid temperature -5 to 60°C **Proof pressure** 1.5 MPa 1.0 MPa Maximum operating pressure 0.05 to 0.85 MPa Set pressure range Relief pressure Set pressure + 0.05 MPa

at relief flow rate of 0.1 Nominal filtration rating

Drain capacity (cm³) Bowl material Polycarbonate

Replaceable with Nylon bowl part no. Optional AD27-6

Bowl guard Semi-standard Construction Relieving type

Mass (kg)

Resistan to oil mist. (AW20K-F02CEH-6-B)

Subject to change without notice.

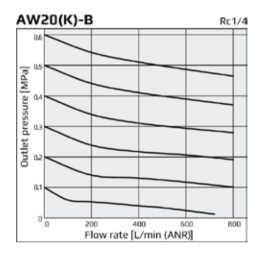
DESIGN

Integrated filter and regulator units save space and require less piping. With the backflow function it incorporates a mechanism to exhaust the air pressure in the outlet side reliably and quickly.

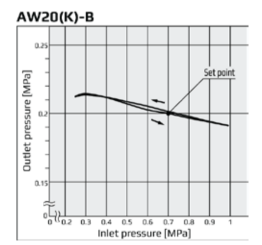
FEATURES

- · Space saving and requires less piping
- No manual draining due to auto drain function

FLOW CHARACTERISTICS



PRESSURE CHARACTERISTICS



OPTIONS/PART NO.

Float type auto drain 1,2

AD27

¹ Minimum operating pressure: N.O. type-0.1 MPa; (AD27)

² Please consult Clorius Controls for details on drain piping to fit NPT or G port sizes



WORKING PRINCIPLE

When the inlet pressure is higher than the regulating pressure, check valve (2) closes and operates as a normal regulator (**Figure 1**). When the inlet pressure is shut off and released, check valve (2) opens and the pressure in the diaphragm chamber (1) is released in the inlet side.

This lowers the pressure in diaphragm chamber (1) and the force generated by pressure regulator spring (3) lifts the diaphragm. Valve (4) opens through the stem, and the outlet pressure is released to the inlet side.

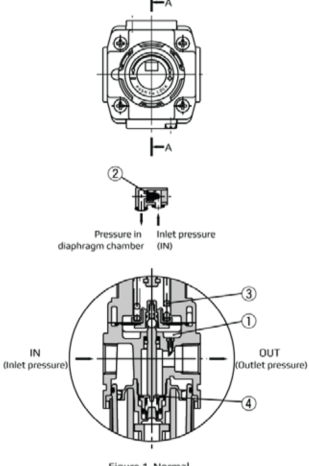
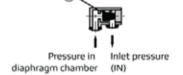


Figure 1 Normal





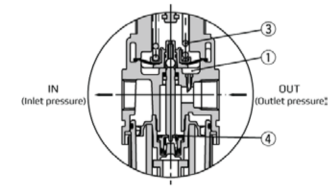
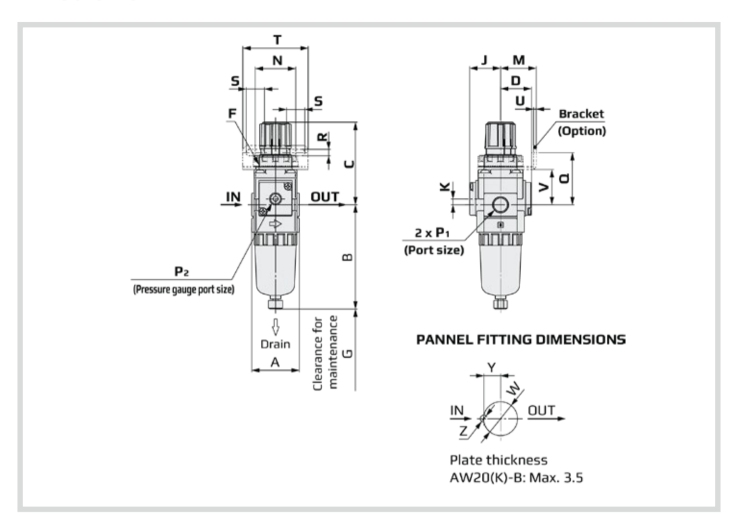


Figure 2 Backflow

0-6.8.01-C Page 3 of 4

DIMENSION SKETCH



	Standard specifications										
Model	P1	P2	Α	B(note)	С	D	E	F	G	J	K
AW20K	1/8	1/8	40	160	73	26	-	M28x1	40	26	5

	Standard specifications												
Model			Br	acket mount	Panel Mount				With auto drain				
	М	N	Q	R	5	Т	U	V	W	Υ	Z	B ^(note)	
AW20K	30	34	44	5.4	154	55	2.3	30	28.5	14	6	177	

^{Note)} The total length of B dimension is the length when the filter regulator knob is unlocked.



SPECIFIC PRODUCT PRECAUTIONS

Maintenance

WARNING

1. Replace the regulator when the pressure drop becomes 0.1 MPa

Mounting and adjusting

WARNING

- 1. Set the regulator while verifying the displayed values of the inlet and outlet pressure gauges. Turning the regulator know excessively can cause damage to the internal parts.
- 2. The pressure gauge included with regulators for 0.02 to 0.2 MPa setting is for up to 0.2 MPa use only. Exceeding 0.2 MPa of pressure can damage the gauge.
- 3. Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

CAUTION

- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
- Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
- Push the pressure regulator knob to lock. When the knob is not easily locked, turn it left and right a little and then push it (when the knob is locked, the "orange mark", i.e. the gap will disappear).



2. A knob cover is available to prevent careless operation of the knob. Refer to page 90 for details.





DIFFERENTIAL PRESSURE CONTROLS

OUR DIFFERENTIAL PRESSURE CONTROLS PROGRAM INCLUDES:

TYPE

TDS TD66 TD56-2 TDL

Pressure Differential Controls

Type TD

0-3.9.01-J Page 1 of 2



Pressure differential controls, type TD, comprise a control valve, a diaphragm unit and 2 connecting capillaries.

Type TDS is supplied fitted to a brass valve and is available in four size/range combinations. For further information, see separate data sheet no. 0.3.9.02.

The large controls type TD56-2, TD66-4 and TD66-8 can be used with our wide range of 2-way control valves, in sizes from 4 mm up to 80 mm (type TD56-2M up to DN 150 mm). For quick and accurate valve selection and valve sizing, we advise you to visit our website www. cloriuscontrols.com and select our sizing software Quick Choice. TD56-2 is delivered complete with actuator and valve - please see datasheet 0.3.9.06.01.

The diaphragm housings are made of cast iron and the diaphragms of synthetic rubber clamped between 2 steel discs. To prevent the diaphragm from being ruptured, a safety overload spring is fitted between the diaphragm and the valve to prevent damage when subjected to excess pressure, forcing the diaphragm against the housing.

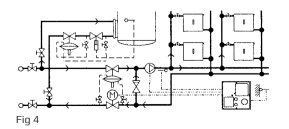
The controls are proportional controls. The proportional band is given as a percentage of set pressure value.

The TD-controls are primarily for use in water systems where they maintain a constant differential pressure across 2 points and ensure stable flow conditions.

With the lower pressure connected to the valve side of the diaphragm and the higher pressure to the other side; the differential pressure across the diaphragm will be balanced by the force exerted by the spring. Any change in the differential pressure will cause the diaphragm and the valve mechanism to move up or down to restore the set condition.

WORKING PRINCIPLE OF THE TD-CONTROLS

Fig. 1. In the control valve the pressure is reduced from P1 to P2, and the control keeps (P2-P3) constant at a set value, although the external pressures "P1" and "P3" or the resistance "R" may be fluctuating. Sizing of the valve is based on the smallest value of (P1-P2) with the maximum flow. For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice. Similarly, **fig. 2** shows the TD-control installed after the resistance "R" (in the return flow). In this case, (P2-P3) forms the basis for sizing the valve.





APPLICATIONS

District Heating - in Housing Circuits without by-passes

The function of the TD-controls is to reduce the high and fluctuating pump head in the district heating system to a suitable and, under all circumstances, a constant differential pressure. It is very important that the TD-controls reduce the water flow as much as possible, to satisfy the design temperature drop across radiators and maintain heat output without excessive water flow.

An inexpensive arrangement for a district heating scheme is to use the TD-control instead of a return by-pass to reduce the flow rate to a minimum. This results in small bore pipework and reduces the need for additional pumps or electrically operated controls.

Depending on the circumstances, the TD-controls may be installed in the return main (**fig. 3**) or the flow main (**fig. 4**). Installation in the return main is preferable where there is a risk of air in the system, and in high buildings where the pressure in the return main does not considerably exceed the static head. For low buildings, and high flow pressures, it is normally preferable to install the TD in the flow main to reduce the pressure in the radiators to a level almost equivalent to the static head in the return main. Please also note the TD-control in the district heating circuit of the hot water tank (H.W.T), and that the capillaries are connected across the control valves, maintaining a constant differential pressure across the valves and an optimum control. The H.W.T's control valve should be as

small as possible ensuring a slow heating and a good cooling of the district heating water.

Pressure Stabilization for Temperature Control

The TD-controls also apply for heating systems with heat exchangers see **fig. 5**. When temperatures have to be kept within close limits e.g. in ventilating plants, control may be difficult if the differential pressure in the system is not constant or is very high. This can be overcome by installing a TD-control in front of one or more places to be controlled. Examples are shown in **fig. 6**, and **7**.

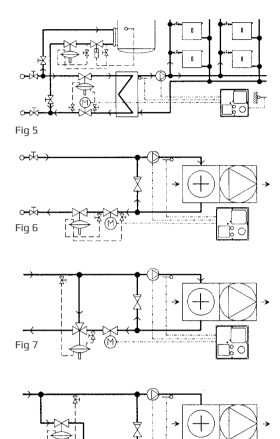
Fig. 6 is for district heating, direct supply, whereas **fig. 7** is for boiler supply. Note that a by-pass is established by a 3-way valve and a TD control.

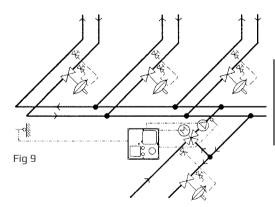
The TD-controls can be used with our range of reverse acting valves in by-pass around pumps or across the flow and return pipes of a circuit-see **fig. 8** (boiler supply). This avoids the pump working against a dead head when all the sub-circuits are closed down and stops any bypassing on motorised valves or thermostatic radiator valves.

Noise Prevention

Noise from central heating installations can often be overcome by TD-controls. The noise arising from a control valve is normally related to the pressure drop across it. Experts recommend that the pressure drop across radiator valves should not exceed 0,08 bar, especially in the case of living room applications. In blocks of buildings with a common district heating station, there has, in recent years, been a tendency to increase the main pump head and this often results in valve noise.

Fig. 9 shows an example of the circuit to a block of buildings. The TD-control on the take off from the distribution main reduces the high pump head to suit the local pump head. The pressure differential across the TD-controls itself may exceed 2 bar if the distribution pump head is high. In such cases, to avoid noise problems, the TD-controls should be installed well away from living quarters and the immediate pipework should be well muffled.





Fiq 8

7

Pressure Differential Controls

Type TDS

0-3.9.02-E Page 1 of 2



TECHNICAL DATA

Materials:

- Valve body

- Seat and cone

- Diaphragm housing

. . .

- Diaphragm

- Capillary Type of valve Flow characteristic Weight, incl. valve Hot-pressed brass (W. no. 2.0400-ASTM B283) Stainless steel

(W. no. 1.4305-AISI 303) Nudular cast iron EN-GJS-400-15

(W. no. 0.7040 -ASTM A395) EPDM rubber with web reinforcement

web reinforcement (ASTM D2000) Copper (ASTM B42) 2x1 m

> Single seated Linear (approx.) 2.5 ka

APPLICATIONS

The TDS controllers, which are made in four variants, have the following major applications:

Control of differential pressure, noise and dynamic balance. In individual users circuits and sub-mains within a large distribution network. For example in District Heating or Group Heating networks. Control of by-pass between flow and return where 3-way valves or 2-way zone control valves are installed. To limit volume variations and maximum Δp . Similarly for low water content boilers and devices requiring a minimum circulation irrespective of load conditions. With the addition of a miniature solenoid valve in the impulse connection the valve can also be used to isolate a circuit with respect to time or temperature.

FUNCTION

The TDS controller can be installed in either the flow or return of the sub-circuits.

The high pressure line is connected to the adjustment side of the diaphragm housing and the low pressure line to the valve body side of the diaphragm. Any change of differential pressure across the diaphragm - which is connected to the valve mechanism - above or below the set point will cause the diaphragm to change its position. If higher than set pressure the valve will move to close, if lower than set pressure the valve will move to open, until the system is once again in balance. Adjustment of the differential pressure setting is made by rotating the adjusting handle clockwise or anticlockwise until the desired set point is reached (see diagram). The upper edge of the adjustment cap in conjunction with the scale marked on the spring guide tube is an indication of the actual setting. The scale moves into or out of the handle loading the valve and diaphragm. The set pressure is shown on a percentage scale in 10% increments.

DESIGN

The TDS controller is a spring loaded self-acting proportional controller consisting of a valve, a diaphragm and housing and two capillary tubes on either side of the diaphragm.

The valve body, available in DN15 and DN20, is made of hot-pressed brass, and the seat and cone of stainless steel. The diaphragm housing is made of nudular cast iron, and the diaphragm itself is made of EPDM rubber with web reinforcement. If required, the TDS controller adjustment handle can be sealed, preventing unauthorised persons from altering the set point.

FEATURES

- Good regulating accuracy
- Nominal pressure PN 16
- Max. temperature 150°C
- Self-acting
- Low-noise control.

Subject to change without notice.

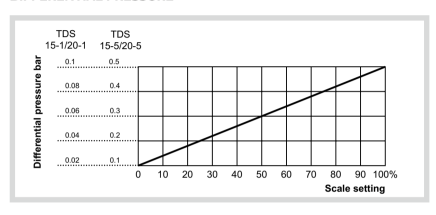




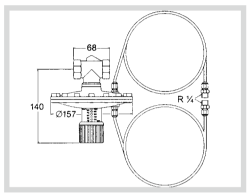
INSTALLATION

According to the conditions, the TDS controller can be built into either the return pipe or the flow pipe in a suitable position. The diaphragm area is large enough to give a sensitive response to small pressure variations; it is designed to be a compact controller without sacrificing performance.

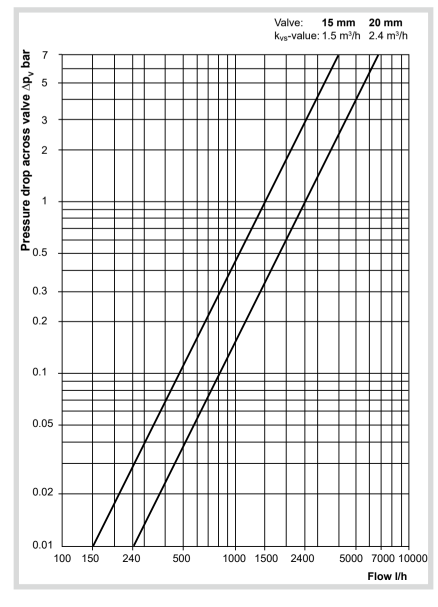
RELATION BETWEEN SCALE SETTING AND DIFFERENTIAL PRESSURE



DIMENSION SKETCH



SIZING CHART



Туре		TI	DS				
Setting range bar			TDS20-1 0.02-0.1				
Proportional band mbar	16	80	16	80			
Max. thrust on stem N	20	00	200				
Nom. pressure PN bar	1	6	16				
Max. rated travel mm	7	7	7				
Max. temp. of liquid °C	130 (1	150) ¹⁾	131 (150) ¹⁾				
Note	brass val	pressed ve, Rp ½ 5, Δp L bar					

The max. pressure against which the controls can close Δp_L , depends on the valves and it is stated above. To avoid noise problems it is recommended that the pressure drop across valve Δp_V does not exceed 1 bar in living quarters.

 $^{1)}$ 150°C - Only if TD cotroller is installed below the valve.

Pressure Differential Controller

Type TDL, PN 16, DN 20 – 32 mm

0-3.9.03-E Page 1 of 2



TECHNICAL DATA

Materials: -Valve body

-Cone Stainless steel (W.no. 1.4305 – AISI 303) -Diapraghm housing Nodular cast iron

RG5 CuSn5Zn5Pb5-C

EN-GJS-400-15

-Diapraghm (W.no.0.7040 – ASTM A395)
-Piapraghm EPDM rubber with web reinforcement

-Capillary 2 pieces of 1 m, Cu
Pressure stage PN 16

APPLICATIONS

The TDL controllers which are made in 6 variants have the following major applications:

Control of differential pressure, noise and dynamic balance. In individual users circuits and sub-mains within a large distribution network. For example in District Heating or Group Heating networks. Control of by-pass between flow and return where 3 port valves or 2 port zone control valves are installed. To limit volume variations and maximum $\Delta p.$ Similarly for low water content boilers and devices requiring a minimum circulation irrespective of load conditions.

With the addition of a miniature solenoid valve in the impulse connection the valve can also be used to isolate a circuit with respect to time or temperature.

FUNCTION

The TDL controller can be installed in either the flow or return of the sub-circuits.

The high pressure line is connected to the adjustment side of the diapraghm housing and the low pressure line to the valve body side of the diapraghm.

Any change of differential pressure across the diapraghm – which is connected to the valve mechanism – above or below the set point will cause the diapraghm to change its position. If higher than set pressure the valve will move to close, if lower than set pressure the valve will move to open, until the system is once again in balance.

Adjustment of the differential pressure setting is made by rotating the adjusting handle clockwise or anticlockwise until the desired set point is reached (see diagram). The upper edge of the adjustment cap in conjunction with the scale marked on the spring guide tube is an indication of the actual setting. The scale moves into or out of the handle loading the valve and diapraghm. The set pressure is shown on a percentage scale in 10 % increments.

FEATURES

- Good regulating accuracy
- Nominal pressure PN 16
- Max. temperature 150°C
- Self-acting

DESIGN

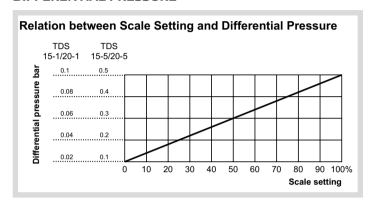
The TDL controller is a self-acting proportional controller consisting of a valve, a diapraghm and housing and two capillary tubes on either side of the diapraghm. The valve body is made of gun metal, and the seat and cone of stainless steel. The diapraghm housing is made of nodular cast iron, and the diapraghm itself is made of EPDM rubber with web reinforcement. If required, the TDL controller adjustment handle can be sealed, preventing unauthorised persons from altering the set point.

Subject to change without notice.

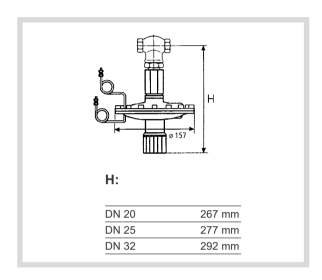
INSTALLATION

According to the conditions, the TDL controller can be built into either the return pipe or the flow pipe in a suitable position. The diapraghm area is large enough to give a sensitive response to small pressure variations; it is designed to be a compact controller without sacrificing performance.

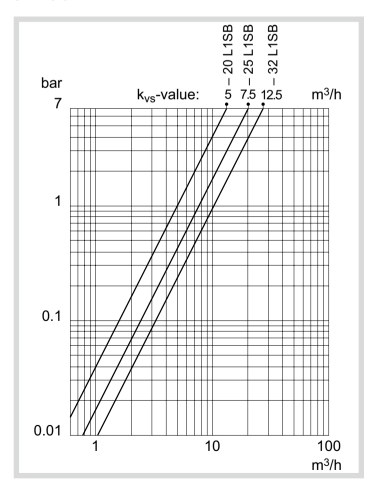
RELATION BETWEEN SCALE SETTING AND DIFFERENTIAL PRESSURE



DIMENSION SKETCH



SIZING CHART



Type designation	TDL 1-20-1	TDL 1-20-5	TDL 1-25-1	TDL 1-25- 5	TDL 1-32- 1	TDL 1-32- 5
Valve type	20 L15B	20 L15B	25 L15B	25 L15B	32 L15B	32 L15B
Pressure stage PN 16	•	•	•	•	•	•
Max. temperature 150°C	•	•	•	•	•	•
Max. diff. pressure, Δp, across the valve in bar	7	7	7	7	7	7
Overall valve length in mm	95	95	105	105	138	138
k _{vs} -value	5	5	7.5	7.5	12.5	12.5
Setting range in bar	0.02- 0.1	0.1-0.5	0.02- 0.1	0.1- 0.5	0.02- 0.1	0.1- 0.5
Proportional band 10%	•	•	•	•	•	•
Weight in kg, incl. Valve	3.7	3.7	4	4	5.3	5.3
2 pcs capillary each 1 m enclosed, connection ISO 7 - R1/4	•	•	•	•	•	•

Pressure Differential Controls

Type TD66

0-3.9.04-D Page 1 of 2



TECHNICAL DATA

Materials: -Diapraghm

-Capillary Pressure stage EPDM rubber with web reinforcement (ASTM D2000) 2 pieces Cu PN 16 **Pressure differential controls**, type TD66, comprise a control valve, a diaphragm unit and 2 connecting capillaries.

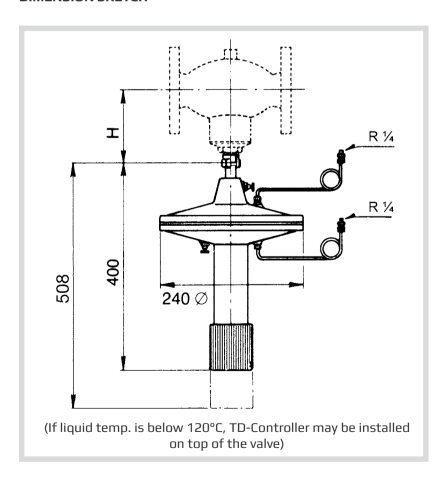
The controls type TD66-4 and TD66-8 can be used with our wide range of 2-way control valves, in sizes from 4 mm up to 80 mm. For further information see technical data and data sheets on individual valves. For quick and accurate valve selection and valve sizing, we advise you to visit our website www.cloriuscontrols.com and select our sizing software Quick Choice.

Type TD66 (TD66-4 and -8) is spring loaded and is available in several setting ranges. The differential pressure required is set by turning the handle, the upper edge of which acts as a pointer on the scale.

FEATURES

- Good regulating accuracy
- Nominal pressure PN 16
- Max. temperature 120°C (150° C dependant on the installation)
- Self-acting

DIMENSION SKETCH







TECHNICAL DATA

Туре		TD66-4	TD66-8						
Setting range	bar	0.15-0.3	0.15-0.3	0.2-0.8	0.7-1.3	1.35-1.5			
Proportional band		10%	10%	30%	30%	20%			
Max. thrust on stem	N	400		80	0				
Nom. pressure PN	bar	16 ¹⁾	161)						
Max. rated travel	mm	14		14	1				
Max. temp. of liquid	°C	120 (150) ²⁾		120 (1	50) ²⁾				
Weight	kg		13						
Note		Primarily in connection with double seated valves up to DN 80 mm (Single seated valves only up to DN 25 mm, and not balanced valves - type M1FB, G1FB, H1FB) ³⁾							

PN is only valid for the diaphragm housing. See also data sheets for the valves.
 150°C - Only if TD controller is installed below the valve.
 Balanced and larger single seated valves only to be selected if an increased variation of the desired diff. pressure Δp is allowable.

Self-acting Differential Pressure Controls

Type TD56-2G (PN 25) and TD56-2M (PN 16), DN 15 - 80 mm

Nodular cast iron

0-3.9.06.01-G Page 1 of 2



TECHNICAL DATA

- TD56-2M valve body

Materials:

EN-GJS-400-15 - TD56-2G valve body Nodular cast iron EN-GJS-400-15 - Cone, Seat Stainless steel - O-ring A70H FEPM - Bolts, nuts 24 CrMo 4/A4 St. 42, 1.0503 - Stag bolt, Set point adjuster Electroplated - Spindle housing St. 42, 1.0503 Electroplated - Spring W. Nr. 1.4568 powder coated - Diaphragm housing Steel 1.0122 - Diaphragm NBR / EPDM Nominal pressure TD56-2G - 25 bar TD56-2M - 16 bar Seating Single-seated Flow characteristic Quadratic Leakage rate ≤ 0.05% of Kvs

Flanges drilled according to:

 - TD56-2G
 EN 1092-2 PN 25

 - TD56-2M
 EN 1092-2 PN 16

 Counter flanges
 DIN 2634

Colour (valve body, cover):

 - TD56-2G
 Gray

 - TD56-2M
 Grey

APPLICATIONS

This unit is designed for controlling of differential pressure in individual users circuits and sub-mains within a large distribution network. For instance in district heating or group heating networks. Control of by-pass between flow and return where 3 way valves or 2 way zone control valves are installed to limit volume variations and maximum Δp . Similarly for low water content boilers and devices requiring a minimum circulation irrespective of load conditions.

FUNCTION

The medium flows through the free area between the seat and cone in the direction indicated by the arrow on the body.

The high pressure line is connected to the diaphragm housing via **C1** and the low pressure line to the diaphragm housing via **C2**. Any change of differential pressure across the diaphragm which is connected to the valve mechanism – above or below the set point will cause the diaphragm to change its position.

If higher than set pressure the valve will move to close, if lower than set pressure the valve will move to open, until the system is once again in balance. Adjustment of the differential pressure setting is made by rotating the setpoint adjuster clockwise or anticlockwise until the desired set point is reached. The valve cone is pressure balanced. The pressure acts onto the bottom and top surface of the cone at the same time. In this way, the forces produced by the media are compensated.

DESIGN

The differential pressure control valve is a self- acting unit consisting of a valve, springs, an actuator and two capillary tube connected on the upper and lower side of the actuator. The valve body is made of nodular cast iron. The seat and cone are made of stainless steel. The diaphragm is made of EPDM or NBR rubber, depending on the medium to be controlled.

FEATURES

- Exact regulating
- Nominal pressure PN 25 / PN 16
- Self-acting
- Easy to install and use

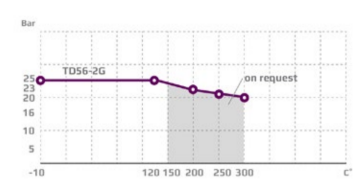
INSTALLATION

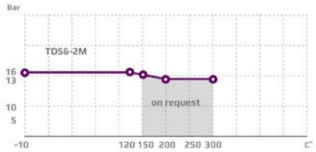
According to the conditions, the TD56-2 can be built into either the return pipe or the flow pipe in a suitable positions. The diaphragm area is large enough to give a sensitive response to small pressure variations.

Subject to change without notice.

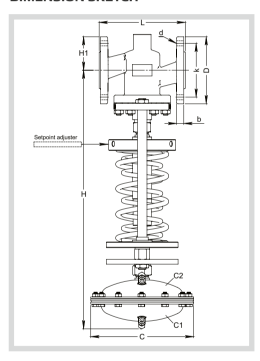


PRESSURE/TEMPERATURE DIAGRAM





DIMENSION SKETCH



Туре	L mm	H mm	H1 mm	C mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)
15 TD56-2G/M	130	60	582	220	14	95	65	14x(4)
20 TD56-2G/M	150	65	595	220	16	105	75	14x(4)
25 TD56-2G/M	160	70	601	220	16	115	85	14x(4)
32 TD56-2G/M	180	75	618	220	18	140	100	19x(4)
40 TD56-2G/M	200	85	630	220	19	150	110	19x(4)
50 TD56-2G/M	230	95	660	220	19	165	125	19x(4)
65 TD56-2G/M	290	110	685	220	20	185	145	19x(8)
80 TD56-2G/M	310	155	708	220	20	200	160	19x(8)

SPECIFICATIONS

Туре	Flange connection DN in mm	k _s -value m³/h	Lifting height mm	Weight kg
15 TD56-2G/M	15	4	7.5	21
20 TD56-2G/M	20	6,3	7.5	23
25 TD56-2G/M	25	10	9	24
32 TD56-2G/M	32	16	10	27
40 TD56-2G/M	40	25	11	29
50 TD56-2G/M	50	35	11.5	33
65 TD56-2G/M	65	58	14.5	38
80 TD56-2G/M	80	80	16	55
Set point bar	0.4-0.8	0.6-1.5	1-2.5	2-5





PRESSURE REDUCING VALVES

OUR PRESSURE REDUCING VALVE PROGRAM INCLUDES:

TYPE

G1PR

H1PR

Pressure Reducing Valves

Type G1PR (PN 25) and H1PR (PN 40), DN 15 - 80 mm

0-3.9.08-J Page 1 of 2



TECHNICAL DATA

Materials:

- H1PR valve body Cast steel GP240GH (GS-C25) - G1PR valve body Nodular cast iron EN-GJS-400-15 - Cone, Seat Stainless steel A70H FEPM - Bolts, nuts 24 CrMo 4/A4 - Stag bolt, Set point adjuster St. 42, 1.0503 Electroplated - Spindle housing St. 42, 1.0503 Electroplated - Spring W. Nr. 1.4568 powder coated - Diaphragm housing Steel 1.0122 - Diaphragm NBR / EPDM Nominal pressure PN 25 - G1PR PN 40 - H1PR

SeatingSingle-seatedFlow characteristicQuadraticLeakage rate≤ 0.05% of Kvs

Flanges drilled according to:

- H1PR EN 1092-1 PN 40
- G1PR EN 1092-2 PN 25
Counter flanges "G" DIN 2634
"H" DIN 2635

Colour (valve body, cover):

 - H1PR
 Gray

 - G1PR
 Gray

APPLICATIONS

This unit is designed for maintaining the pressure downstream of the valve to an adjusted set point value.

FUNCTION

The medium flows through the free area between the seat and cone in the direction indicated by the arrow on the body.

The position of the valve cone determines the flow rate and consequently the pressure ratio across the valve. The downstream pressure is transmitted through the compensation chamber and the capillary to the diaphragm, where it is converted into a positioning force. This positioning force is adjusting the cone with dependence on the force of the operating springs. The spring force can be adjusted by using the setpoint adjuster. The valve cone is pressure balanced. The pressure acts onto the bottom and top surface of the cone at the same time. In this way, the forces produced by the media are compensated.

DESIGN

The pressure reducing valve is a self-acting unit consisting of a valve, springs, an actuator and one capillary tube connected on the upper side of the actuator. The valve body is made of nodular cast iron or cast steel. The seat and cone are made of stainless steel. The diaphragm is made of EPDM or NBR rubber, depending on the medium to be controlled.

FEATURES

- Exact regulating
- Nominal pressure PN 25 / PN 40
- Self-acting
- Easy to install and use

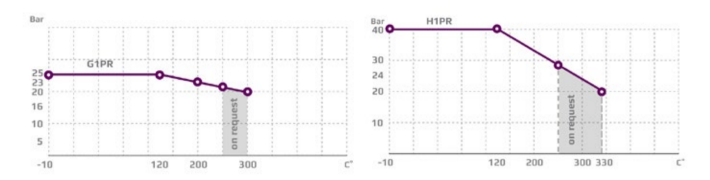
INSTALLATION

The pressure reducing valve must be installed in a horizontal pipe with the actuator directed downwards. The flow through the valve must coincide with the arrow on the valve body.

Subject to change without notice.

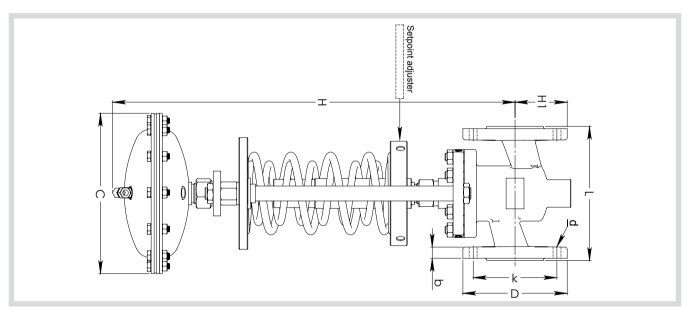


PRESSURE/TEMPERATURE DIAGRAM



^{*}For temperature above 100ºC a compensation chamber is needed.

DIMENSION SKETCH



SPECIFICATIONS

Туре	L mm	H1 mm	H mm	C mm	b mm	D (dia.) mm	k (dia.) mm	d mm dia. (number)	Flange conection DN in mm	k _{vs} -value m³/h	Lifting height mm	Weight kg
15 G/H1PR	130	60	582	220	14	95	65	14x(4)	15	4	7,5	21
20 G/H1PR	150	65	595	220	16	105	75	14x(4)	20	6,3	7,5	23
25 G/H1PR	160	70	601	220	16	115	85	14x(4)	25	10	9	24
32 G/H1PR	180	75	618	220	18	140	100	19x(4)	32	16	10	27
40 G/H1PR	200	85	630	220	19	150	110	19x(4)	40	25	11	29
50 G/H1PR	230	95	660	220	19	165	125	19x(4)	50	35	11,5	33
65 G/H1PR	290	110	685	220	20	185	145	19x(8)	65	58	14,5	38
80 G/H1PR	310	155	708	220	20	200	160	19x(8)	80	80	16	55

SET POINT	bar	0.4-1.2	1-2.5	2,5	4-10	8-16





ACCESSORIES

OUR ACCESSORIES PROGRAM INCLUDES:

MODEL

FF12, FF15
TYPE M-F821A, G-F821C, H-F821F
SENSOR POCKETS
SAFETY SETS
COOLING UNITS
MANUAL ADJUSTING DEVICE

TYPE

PPL, PPR
EPL, EPR
FOR CLORIUS V-THERMOSTATS
SM6
KS-4, KS-5
FOR CLORIUS V-THERMOSTATS



Temperature sensors

Type FF12-2, FF12-R, FF15-2, FF15-R and FF12 / 4-20mA for electronic temperature regulation

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TECHNICAL DATA

DATA FOR POCKETS

According to DIN 43673 Material X10CrNiMoTi1810 W. No. 1.4571 corresponding to AISI 316 Ti G½B Connection: Permissible torque moment: 50 Nm Permissible flow velocities: 25 m/s -Hot steam: 25 m/s -Water: $3 \, \text{m/s}$ Reaction times at liquid velocity: t 1/2: -0.4 m/sec: 7.5st 9/10: 21s t 9/1u: t = total temperature step 50 bar Max. pressure: Max. temperature: 200°C Weight incl. insert:

DATA FOR MEASURING INSERT

According to DIN 43762 The basic value of the measuring resistance corresponds to DIN 43760. Measuring range: $-50^{\circ}\text{C to} + 200^{\circ}\text{C}$ Measuring resistance: $1 \times Pt \ 100 \ \Omega \ or \ 2 \times Pt \ 100 \ \Omega$ Max. temperature: 200°C Insulation resistance between measuring resistance and insert tube is over 1000 M Ω at room temperature. The insert is made of stainless steel. Spring travel: 8 mm

Two-core coupling

Resistance of inner cables for supply and

return line of the measuring insert: < 0.07 Ω/m Weight of loose insert: < 0.06 kg

DATA FOR CONNECTION HEAD

According to DIN 43729, form B

Material: Light-alloy metal Seal: IP 65
Ambient temperature: max. 100°C

Subject to change without notice.

APPLICATIONS

The temperature sensors are used for registration of temperatures in tubes, tanks and piping. The output signal of the sensor is used as reference for our ER2000 and ER3000 regulators.

Type FF 12-2 / 4-20 mA is equipped with a built-in 2-wire transmitter with 4-20 mA output signals.

Due to small installation dimensions and internationally widespread measuring element the sensor is especially fitted for marine purposes, just as the applications on land are innumerable.

DESIGN

The sensor consists of a pocket, a connection head and a measuring insert. The pocket is constructed of acid proof steel and can stand temperature/pressure as stated in the diagram. The connection head is made of light-alloy metal and complies with IP 65. The measuring insert contains one or two measuring windings and are exchangeable. The supply lines of the measuring insert are insulated from each other and from the insert tube with a ceramic insulator. Exchangeable measuring insert is mounted in the connection head by means of two spring loaded screws. This means that the measuring insert is always pressed towards the bottom of the pocket, and vibrations from the surroundings will not be transferred to the measuring insert, just like different heat evolutions of pocket and measuring insert are adjusted. Our standard types are shown in the below diagram.

FEATURES

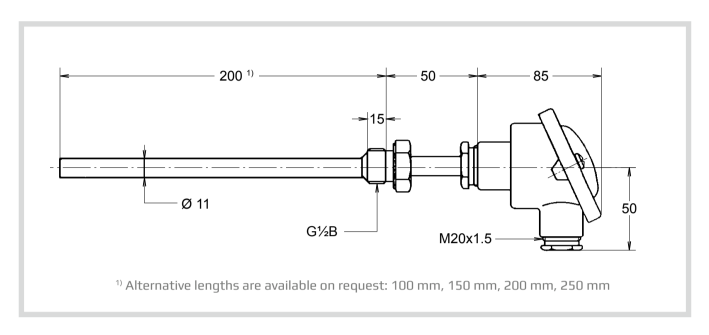
- Resistance sensor Pt 100 Ω/0°C.
- Standardized design according to DIN 43765.
- Robust and reliable sensor for use in gaseous and liquid media,
- For medium temperature up to 200°C.
- For pressures up to 50 bar.
- Internationally recognized for marine purposes
- To be used together with ER regulators type ER2000 See data sheet no. 0.4.6.01

STANDARD TYPES

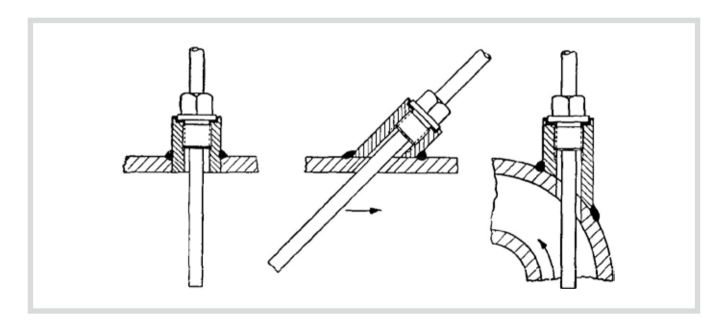
Туре	Measuring	Comments		
FF 12-2	4 Pt 400	With exchangeable measuring insert		
FF 12-R	1 x Pt 100	Measuring insert for FF 12-2		
FF 15-2	2 v Dt 400	With exchangeable measuring insert		
FF 15-R	2 x Pt 100	Measuring insert for FF 15-2		
FF 12-2 / 4-20 mA	4-20 mA	With exchangeable measuring insert		



DIMENSION SKETCH - type FF12-2 (mm)



EXAMPLES OF MOUNTING



Y strainers

Type M-F821A, G-F821C and H-F821F

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TECHNICAL DATA

Face-to-face dimension according to EN 558-1 series 1

Flanges drilled according to EN 1092-1 for body material F (H-F821F)

Flanges drilled according to EN 1092-2 for body material A (M-F821A), C (G-F821C) Closing tightness acc. EN 12266-1

APPLICATIONS

Saturated steam, water, oil, air and other compatible fluids.

DESCRIPTION

The Y strainers are applicable to all types of steam, water, oil and air systems. Their purpose is to protect traps, regulating valves, piping, etc. from dirt which often cause damage and consequently energy loss in fluid systems. Connections are flanged.

INSTALLATION

Horizontal or vertical downstream installation.

FEATURES

- Screen made of stainless steel
- Compact settlement
- Environment-friendly
- Cleaning of screen without disassembling

SPECIFICATIONS

Туре	Body material	Nominal pressure PN bar	Nominal di- ameter DN mm	Max temperature °C
M-F821A	A: Grey cast iron	16		300
G-F821C	C: Nodular cast iron	25	15-200	350
H-F821F	F: Cast steel	40		400

SCREENS

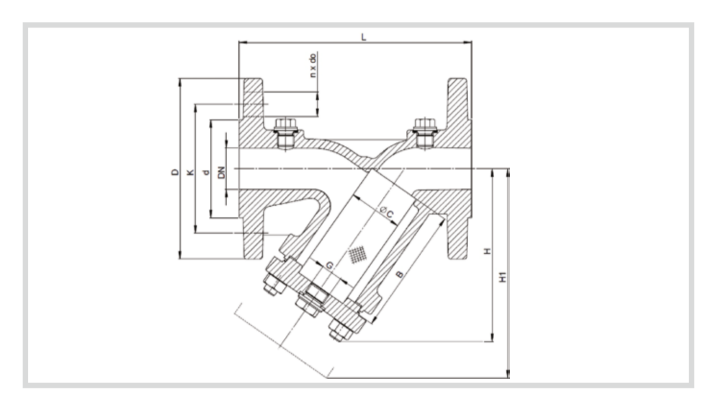
Тур	Mesh (mm)	
	DN 15-50	1
M-F821A	DN 65-150	1.25
	DN 200	1.6
	DN 15-50	1
G-F821C H-F821F	DN 65-80	1.25
35 11	DN 100-200	1.6

Meshes in 0.6, 0.5, 0.4, 0.32 and 0.2 mm are available on request.

Subject to change without notice.



DIMENSION SKETCH



									Туре	M-F8	21A, PN	16		Туре	G-F8	21C, PN	25	1	Гуре	H-F8	21F, PN	I 40
DN mm	L mm	H mm	H1 mm	G mm	C mm	B mm	K , m³/h	D mm	d mm	K mm	n x do mm	Weight kg	D mm	d mm	K mm	n x do mm	Weight kg	D mm	d mm	K mm	n x do mm	Weight kg
15	130	90	135	3/8	23	56	5,7	95	46	65	4x14	2,6	95	46	65	4x14	2,6	95	45	65	4x14	2,7
20	150	100	150	3/8	28	68	10,4	105	56	75	4x14	3	105	56	75	4x14	3	105	58	75	4x14	3,6
25	160	115	180	3/4	36	82	16,4	115	65	85	4x14	4,3	115	65	85	4x14	4,3	115	68	85	4x14	4,5
32	180	135	215	3/4	42	98	27,3	140	76	100	4x19	6,8	140	76	100	4x19	6,8	140	78	100	4x18	6,3
40	200	150	240	1	50	114	42	150	84	110	4x19	8,8	150	84	110	4x19	8,8	150	88	110	4x18	8,7
50	230	160	250	1	61.5	119	64,7	165	99	125	4x19	11	165	99	125	4x19	11	165	102	125	4x18	11
65	290	180	285	1	78.5	134	98	185	118	145	4x19	14,6	185	118	145	8x19	14,6	185	122	145	8x18	18,5
80	310	215	330	1	89.5	149	149	200	132	160	8x19	18,6	200	200	160	8x19	18,6	200	138	160	8x18	23,5
100	350	235	365	1 ½	109.5	169	234	220	156	180	8x19	27	235	235	190	8x23	27	235	162	190	8x22	33
125	400	280	425	1 ½	137.5	199	376	250	184	210	8x19	38,5	270	270	220	8x28	38,5	270	188	220	8x26	54
150	480	320	480	1 ½	160	224	454	285	211	240	8x23	54,5	300	300	250	8x28	54,5	300	218	250	8x26	75
200	600	405	610	1 ½	210	284	853	340	266	295	12x23	110	360	360	310	12x28	110	375	285	320	12x30	137

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Sensor pockets

For Clorius V-thermostats

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TECHNICAL DATA

Material High alloy stainless steel Werkstoff No. 1.4436.

Outer threads BSP for all standard sensor

pockets

Optional Sensor pockets with NPT threads are

only available for V.2.05 and V.4.05

APPLICATIONS

Sensor pockets of stainless steel can be supplied to all Clorius self-acting thermostats with rod sensors. They are used where it is impossible to empty the system or the tank. Use of sensor pockets imply delay of heat transfer to the rod sensors and thus a longer reaction time for the controllers. This is to some extent counteracted by filling up the sensor pockets with paste or oil.

MOUNTING

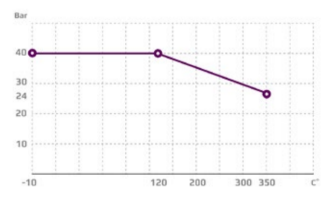
The installation site for the sensor pocket is arbitrary when paste is applied. When using oil the sensor pocket must point somewhat downwards.

FEATURES

- Secures quick heat transfer from media to the thermostat sensor
- Can be delivered with various flange connections as an option
- Protects the sensor
- Makes change of sensor easy

PRESSURE/TEMPERATURE DIAGRAM

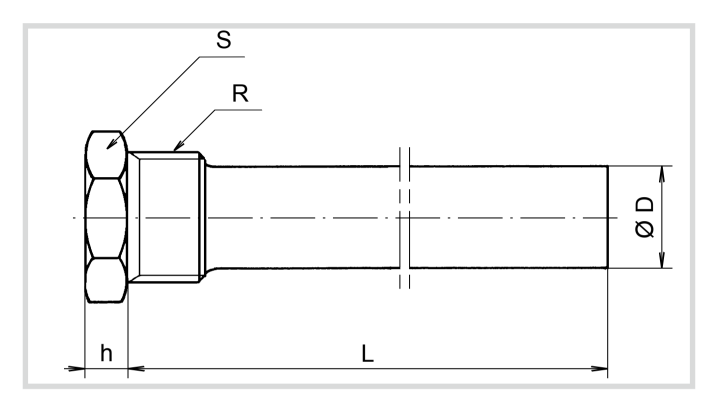
According to DIN 2401



Subject to change without notice.



DIMENSION SKETCH



For thermostat	Clorius		ISO 7/1			
type	product number	Ø D	L	h	5	(tapered)
V 2.05	3290069	25	245	9	36	R 1
V 4.03	3290182	25	215	10	50	R 11⁄4
V 4.05	3290077	25	390	10	50	R 11⁄4
V 4.10	3290085	34	512	10	50	R 11⁄4
V 8.09	3290093	34	740	12	80	R 21⁄2
V 8.18	3290204	38	805	12	80	R 2½

Safety Set SM6

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TECHNICAL DATA

Valve	motor
D	

24 V AC -Power supply +10/-15%, 50/60 Hz - Consumption approx. 24 VA IP66 - Casing 2xM20 1xM16 - Cable union - Closing speed 15....30 sec. - Ambient temp. -10 to +55 ºC - Closing force 1100 N - Stroke 0 - 40 mm - Weight 5.6 kg

Control box - Transformer 230/24 V AC, 10 VA, 50/60 Hz - Timer 10 sec. Potential free switch - External alarm T 0.5 A / 250 V - Fuse

Dual thermostat

- Adjustable 35 − 95 ºC - Overheat protection 95 - 110 °C. Sealed at 105 °C, Manual reset - Thread ½ RG

- Immersion-tube

110 mm

Subject to change without notice.

APPLICATIONS

Safety Set SM6 is developed for all Clorius valves up to 150 mm, but may be used for some other valve brands of corresponding size and function, too. It is consequently well suited for modernisation of existing systems.

FUNCTION

Safety Set SM6 is used for heating, cooling, ventilation and industrial systems, no matter whether the medium is water, steam or oil.

DESIGN

Safety Set SM6 consists of a valve motor, a control box and a dual thermostat. The valve motor is driven by a gear motor. Stepping motor with SUT (Superior Universal Technology) electronic control unit and electronic load-dependant cut-off.

The valve motor is delivered for 24 V AC/DC. The build-in spring return ensures a closing time of max. 4 sec. By temperatures higher than 130°C, a cooling unit (1-0152285) is to be mounted between valve and motor.

All gear wheels and bearings are life-time lubricated. Maintenancefree gear unit made of sintered steel; gearbox base-plate made of steel. The spring return is released when the power disappears from the holding coil, closing the valve completely. A timer in the control box ensures that the motor is not turned on again before 10 sec. after a spring return release. This function protects against starting the motor before the spring return function has terminated.

FEATURES

- IP66 (EN60529)
- Valve actuator with safety function (as per DIN EN 14597) and
- pushing force of 1100 N
- Easy to fit and self adjustable
- Spring return
- Simple assembly with valve; spindle is automatically connected after control voltage is applied (patented system)
- Lifetime lubricated gearbox
- 2-4 safety functions
- Direction of operation can be selected via screw terminals when making the electrical connection

THE CONTROL BOX CONTAINS:

- a 230/24 V AC transformer for the valve motor
- the 10 sec. timer for the spring return
- a potential free alarm switch
- terminal blocks for connections to the valve motor, the dual thermostat, other safety equipment, an alarm, and power
- a build-in fuse protecting against over-load and short-circuiting

The dual thermostat is set to the normal close-down temperature, e.g., 90°C, where the valve is to be closed. It further includes an overheating thermostat for spring return emergency close-down at 105°C. This ensures correct function, even if, e.g., the normal thermostat should fail. For additional safety, the overheating thermostat has to be reset manually after a break.



BUILD-IN SAFETY FUNCTIONS

Power failure

The build-in spring return closes the valve. When the power returns, the motor starts again after 10 sec. and moves the valve back to its original position.

Overheating protection

The spring return of the motor closes the valve on a signal from the 105°C overheating thermostat or other safety devices. The overheating thermostat has manual reset.

Other protections possibilities:

Against circulation failure

The motor closes the valve when a flow switch placed in the secondary circuit releases the spring return, e.g. by a pump failure. When circulation returns, the valve reopens automatically after 10 sec.

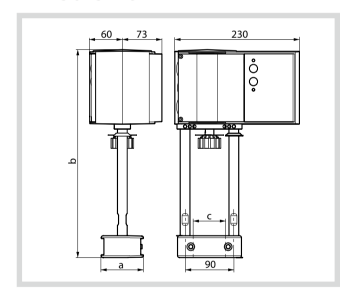
Against pressure failure

By means of a pressure switch the motor will release the spring return if the water pressure in the secondary circuit is reduced (static pressure).

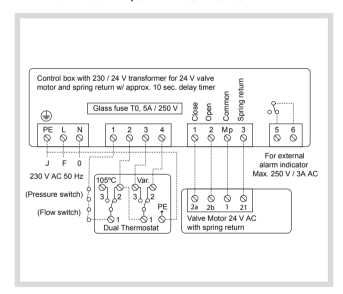
ALARM FUNCTION

The build-in potential free alarm relay is activated at emergency close down (spring return).

DIMENSION SKETCH

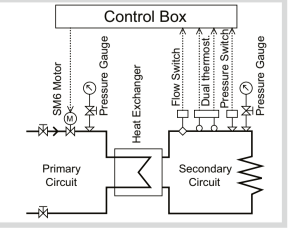


WIRING DIAGRAM, SAFETY SET SM6



EQUIPMENT DIAGRAM

For steam/hot water heating systems, where the primary circuit is dimensioned for the maximum pressure of the steam/hot-water.



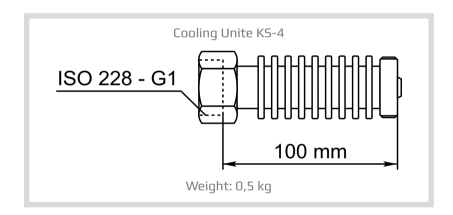
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Accessories

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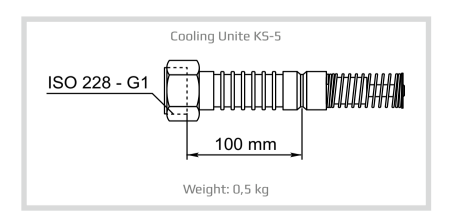
TYPE KS-4

Cooling unit protecting the stuffing box of the thermostat. To be applied at valve temperatures between 170°C and 250°C. For higher temperatures please see type KS-5.



TYPE KS-5

Cooling unit with a built-in bellow gland, replacing the stuffing box of the thermostat. To be applied at valve temperatures between 250°C and 350°C.

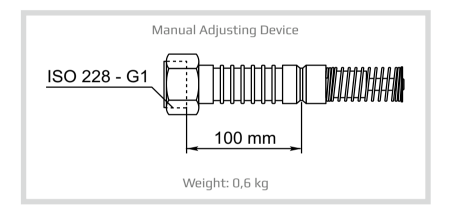


Subject to change without notice.



MANUAL ADJUSTING DEVICE

The device has a built-in thermostat stuffing box. For sealing and manual operation of valves when an actuator has not been fitted, e.g. during periods of construction (max. 170° C).







TERM & CONDITIONS

1. General

These terms of sale are binding unless otherwise agreed and require no confirmation. Any amendments to these terms must be made in writing by Clorius Controls A/S (hereinafter called Clorius) and shall apply only to the transaction contemplated.

2. Delivery

Times of delivery are approximate and subject to strikes, breakdowns of machinery, accidents, lock-outs, interruptions of work or business, war, force majeure or other causes beyond Clorius' control. Clorius shall assume no liability for any delay or for expenses or penalties incurred by any delay.

3. Prices

- 3.1 Unless otherwise agreed in writing all prices are ex. works Copenhagen (according to latest edition of Incoterms).
- 3.2 In the event of fluctuations in costs of raw materials and labour during the period between confirmation and delivery of goods, Clorius reserves the right to adjust prices accordingly.
- 3.3 The smallest order amount not subject to an additional administrative charge is EURO 270. Back orders caused by Clorius' inability to supply are not subject to administrative charges.

4. Shipping

- 4.1 All risks in respect of the goods shall pass to the Buyer as soon as the products have left Clorius' premises, or as soon as Clorius has otherwise placed the products at the disposal of the Buyer according to agreement in writing.
- 4.2 If the Buyer has given no definite shipping instructions Clorius shall effect shipment according to its best judgement. However, Clorius is not obliged to select the cheapest method of transportation.

5. Insurance

If as per written agreement Clorius shall take out insurance for the Buyer's account, Clorius shall assume no liability whatsoever for the selection of insurance company or its adjustment of claims subsequent to delivery.

6. Complaints

- 6.1 In case of complaints in respect of goods in non-contractual conditions, short delivery or shipment, written notice shall be given to Clorius immediately upon receipt of the goods. Clorius shall assume no liability whatsoever for loss or damage arising or resulting from failure on the part of the Buyer to comply with this provision.
- 6.2 In the event of a justified warranty claim Clorius may at its discretion replace or repair the goods or issue a credit note for the amount paid or debited, provided the goods be returned to Clorius' warehouse, free of charge

7. Product Liability

- 7.1 Clorius shall only be liable for personal injury, if it can be established that the injury is attributable to faults or negligence committed by Clorius or by others for whom Clorius is responsible.
- 7.2 Clorius shall not be liable for damage to immovables or movables, which occurs when the goods are in the Buyer's possession. Otherwise Clorius shall only be liable for damage to immovables or movables as stipulated in 7.1 (personal injury)
- 7.3 Any compensation payable by Clorius shall in no circumstances exceed EURO 674000.
- 7.4 The Buyer agrees to indemnify and hold harmless Clorius against any claims, liabilities, costs or expenses incurred by Clorius in relation to personal injury or property damage suffered by the Buyer's customers or other third parties resulting or arising from defective goods, unless it is established that such injury or damage is solely attributable to defective design or manufacture of goods.
- 7.5 Clorius shall, however, at no time be liable for consequential or incidental loss, loss of income or revenue or any other indirect loss.



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8. Warranty

- 8.1 Unless otherwise provided, the warranty period is 12 months covering any defects in material or craftsmanship found and notified to Clorius in writing without delay. This warranty shall, at Clorius' discretion, cover repairs, replacement, service replacement or crediting of the goods in question.
- 8.2 The warranty shall be void if the goods are in bad repair or maintenance or if attempts have been made to repair them or if they have been modified without Clorius' written consent.
- 8.3 The warranty shall also be void if the goods are used for purposes for which they were not designed or intended or if they are installed and used in contravention of the directions given by Clorius.
- 8.4 Clorius shall, however, at no time be liable for consequential or incidental loss, loss of income or revenue or any other indirect loss.

9. Terms of Payment

- 9.1 All goods are sold on the terms of payment stated in Clorius invoices. Any default in payment shall entitle Clorius to suspend shipment or to cancel unexecuted orders. If payment is overdue, interest will be charged.
- 9.2 The rate of interest will be stated in the order confirmation and in the invoice.
- 9.3 The Buyer shall not be entitled to withhold payment or to set off counterclaims against goods or services supplied.

10. Retention of Title

- 10.1 The legal property in the goods shall not pass to the Buyer until the purchase price including interest and expenses have been fully paid.
- 10.2 Until the purchase price has been fully paid the Buyer shall:
- a. not pledge the goods or documents of title thereto,
- b. not allow any lien to be created on the good, and
- c. secure that the goods are or remain fully insured.

11. Patents, Trademarks, etc.

Clorius shall warrant that the goods manufactured and supplied by Clorius do not infringe any third party's proprietary rights, patents, copyrights or trademarks in Denmark, but shall not provide any express or implied warranty that the goods do not infringe any such rights of a third party outside Denmark, in particular in the Buyer's country, and Clorius shall not be liable to defend any alleged infringement suit or to pay any costs, damages or royalties arising from such infringement.

12. Return of products

- 12.1 Return of products can only take place if agreed with Clorius and return will only be possible for saleable products returned in undamaged Clorius packing. Invoice number for the returned products must be stated. If the invoice number is not stated, Clorius reserves the rights to charge extra costs in addition to the costs stated in 12.4.
- 12.2 Return of the goods at consignors account and risk.
- 12.3 Products at a value less than EURO 55 are not taken back.
- 12.4 For returned products an administration charge of min. 20% minimum EURO 35 will be charged.

13. Venue

Any dispute which may arise between the Buyer and Clorius shall be governed by Danish Law and settled by the Maritime and Commercial Court in Copenhagen, which has been accepted as venue by both parties.

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