Characteristics

- · Nominal pressure PN 16
- · Pressure balanced valve
- Regulating capability
- · Single-seated, balanced
- · Quadratic characteristic

Applications

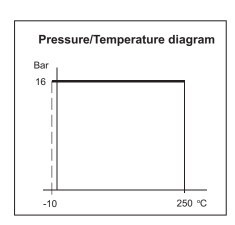
Balanced control valves type M1FBN are designed for regulating hot water, steam and hot oil systems.

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, cone - are made of stainless steel.



Specifications									
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				

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 and designed for tight closure. The leakage rate is less than 0.05% of the full flow (according to VDI/VDE 2174).

Quality assurance

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

For marine applications the valves can be supplied with relevant test certificates from recognized classification societies.

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 or electric actuators, the valves will close at rising temperatures. For cooling circuits a reverse acting double-seated valve can

The quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.

Technical data

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- Valve body Cast iron

EN-GJS-400-15

- Components Stainless steel - Nuts, bolts 24 CrMo 5/A4

Nominal pressure PN 16

Seating Single-seated

Valve characteristic Quadratic

Regulating capability $\frac{k_{vs}}{k_{vs}} > 25$



Leakage Temperature range \leq 0.05% of k_{vs} See pressure/temperature diagram

Flanges drilled according to

EN 1092-2 PN 16

or ANSI B16.5 Class 150 Grey

Colour

Definition of kvs-value

The k_{vs} -value is identical to the IEC flow coefficient ky and defined as the water flow rate in m³/h through the fully open valve by a constant differential pressure, Δp_{v} , of 1 bar.

Mounting

Up to 170°C the valve can be installed vertically as well as horizontally. For media temperature above 170°C, a cooling unit of type KS-4 has to be applied. It must then be installed with electric actuator/ thermostat downwards.

Strainer

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

Subject to changes without notice.

Clorius Controls A/S

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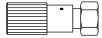
Balanced 2-way Control Valves type M1FBN Cast iron, PN 16, DN 15 – 80 mm

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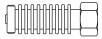
Accessories

Manual adjusting device

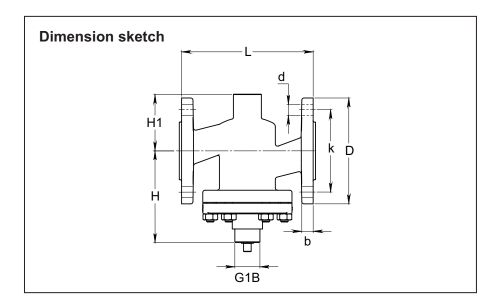


The device has a built-in stuffing box. For sealing and manual operation of valves when an actuator has not been fitted, e.g. during periods of construction.

Cooling unit KS-4



Cooling unit protecting the stuffing box of the electric actuator / thermostat. To be applied at valve temperatures between 170°C and 250°C.



Dimensions	5						
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)

Dimensioning

Type Water / Steam			Thermostats			Valve actuators		Pressure differential controllers		
Type		Water / Steam		V2	V4	V8	V / AV	VB / VBA	TD66-4	TD66-8
15 M1FBN	Water:	∆p _L & max. p ₁	bar	10						
19 MILLPIN	Steam:	∆p _L & max. p ₁	bar	9						
20 M1FBN	Water:	∆p _L & max. p ₁	bar	9	16 10 9 9 8 7 6 5	16			16	16
	Steam:	∆p _L & max. p ₁	bar	8						
25 M1FBN	Water:	∆p _L & max. p ₁	bar	8						
25 M 1 F B N	Steam:	∆p _L & max. p ₁	bar	7				16		
. 32 M1FRN ⊢	Water:	∆p _L & max. p ₁	bar	7			16	16		
	Steam:	Δp_L & max. p_1	bar	6						
40 M1FBN	Water:	∆p _L & max. p ₁	bar	-					10	
	Steam:	∆p _L & max. p ₁	bar	-					9	
1 50 M15 EN L	Water:	∆p _L & max. p ₁	bar	-					9	
	Steam:	∆p _L & max. p ₁	bar	-					8	
65 M1FBN	Water:	∆p _L & max. p ₁	bar	-				-	8	
	Steam:	∆p _L & max. p₁	bar	-			-	7		
80 M1FBN	Water:	Δp _L & max. p ₁	bar	-]		-	5 4	
	Steam:	Δp, & max. p₁	bar	-				-		

p₁ = absolute pressure

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