3-way Control Valve type G3FMT-SL - High Flow

Nodular cast iron, PN10, DN100, 200, 350 & 600 mm

0-2.6.20-B



TECHNICAL DATA

Materials: - Valve body, slide	Nodular cast iron FN-G IS-400-15
- Sealing element and O-ring	Silicone/PTFE
Flow characteristic	Almost linear
Leakage rate	ANSI class I
Flanges - Option	EN 1092-2 PN 10 JIS B 2210 5K/10K ANSI class 150
Max. pressure Δp, against which the valve can close	5 bar
Nominal pressure	PN 10
Design temperature	120°C

APPLICATIONS

Control valve type G3FMT-SL 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-H with handle for manual operation or for use in conjunction with a pneumatic actuator type VT.

DESIGN

The valve body and the valve slide are made of nodular cast iron. The valve flanges are drilled according to EN 1092-2 - option JIS B 2210 5K/10k and ANSI class 150.

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.

Connection described for AB-Left valves - reverse connection for AB-Right valves.

This section to be read together with sketches page 2 this data sheet.

FEATURES

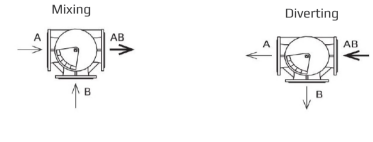
- Simple design secures reliable controls and reduces costly downtime
- Most compact valve on the market
- Full flexibility on port orientation AB right or AB left

Subject to change without notice.

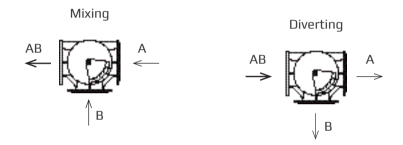
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PORT NUMBERING: AB-RIGHT



PORT NUMBERING: AB-LEFT



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.

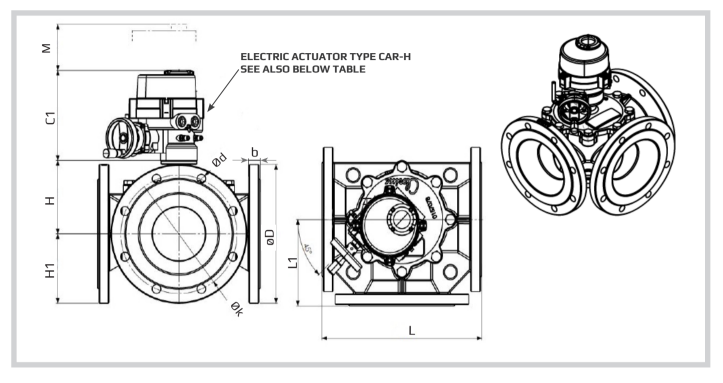
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DIMENSION SKETCH



SPECIFICATIONS - TABLE 1 (read this together with table on page 4)

_									
	Туре	L (mm)	L1 (mm)	H (mm)	H1 (mm)	ե (mm)	C1 (mm)	M (mm)	Electric Actuator Type CAR-H
	100 G3FMT-SL	296	148	140	ØD/2	24	223	110	CAR-H 006
	200 G3FMT-SL	410	205	202	ØD/2	28,4	223	110	CAR-H 010
	350 G3FMT-SL	660	330	277,5	ØD/2	36	315	150	CAR-H 035
	600 G3FMT-SL	950	475	339	0D/2	32	353	200	CAR-H 080

0D/2 - Depends on flange type (see also table 2)

Subject to change without notice.



JIS B 2210 10K

d mm

dia.

(number)

19x(8)

23x(12)

25x(16)

33X(24)

k

D

(dia.) (dia.)

d mm

dia.

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k

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SPECIFICATIONS -TABLE 2 EN 1092-2 ANSI Class 150 JIS B 2210 5K k k D D D d mm d mm Flange connections (dia.) (dia.) (mm) (mm) dia. (dia.) (dia.) dia. (dia.) (dia.) (number) (mm) (mm) (number) (mm) (mm) (number) (mm) (mm)

DN100	220	180	19x(8)	230	191	19x(8)	200	165	19x(8)	210	175	
DN200	343	295	22x(8)	343	298	22x(8)	320	280	23x(8)	330	290	
DN350	505	460	23x(16)	533	476	29x(12)	480	435	25x(12)	490	445	
DN600	780	725	31X(20)	813	749	22x(8)	770	715	27X(20)	795	730	

SPECIFICATIONS - TABLE 3

Туре	Flange connection	KvS m3/h	Torque Nm	Weight kg
DN100	100	270	40	28
DN200	200	1.300	115	72
DN350	350	3.840	265	183
DN600	600	5.760	640	438

*Torque calculated at max **∆** P for: DN100 - 300 - 5 Bar

**NOTE: KvS is max. KvS value