3-way Control Valve type G3FA

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

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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

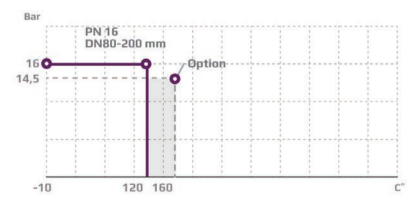
The valve cone is firmly connected with the motor spindle. When the valve cone is in the one extreme position by draw on the spindle, connection A-AB is kept fully open and connection B-AB is fully closed. In the other extreme position connection A-AB is fully closed and connection B-AB is fully open.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

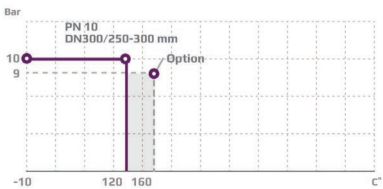
FEATURES

- 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

According to DIN 2401

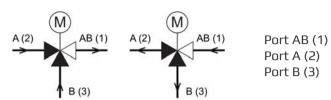






PORT NUMBERING

Mixing valve Diverting valve

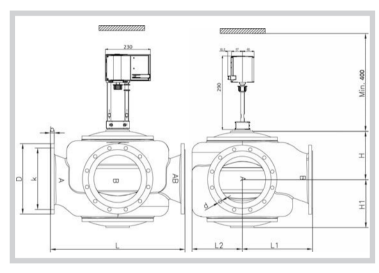


common port always open closes at load on spindle opens at load on spindle

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) |