

2-way Control Valves type H2FR, Cast steel PN 40, DN 20 – 80 mm, 2 Seats, Reverse acting

2.4.09-I

GB-1

Characteristics

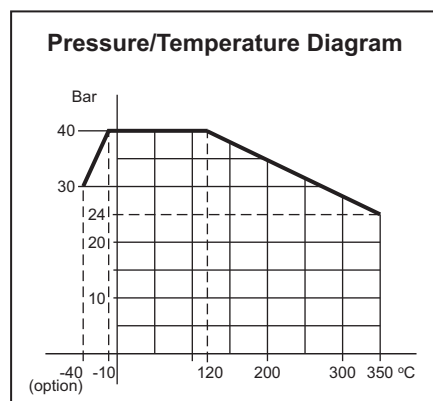
- Nominal pressure PN 40
- Regulating capabilities $\frac{k_{vs}}{k_{vr}} > 25$
- Reverse acting (normally closed)
- For cooling systems or similar
- Adjustable seats

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, Δp_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 below shows max. allowable values of Δp_L as well as the max. allowable inlet pressures for opening the valves, p_{1max} , for various actuator forces.



Dimensioning

For sizing of control valves, please see "Quick Choice" leaflet no. 9.0.00.

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 and designed for tight closure. The leakage rate is less than 0.5% 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 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 quadratic characteristic will not cease until the flow has dropped below 4% of the full flow.



Technical Data

Materials:

- Valve body	Cast steel GP240GH (GS-C25)
- Trim	Stainless steel
- Nuts, bolts	24 CrMo 4/A4 Nominal pressure PN 40

Seating Double seated

Flow characteristic Quadratic

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

Leakage rate $\leq 0.5\%$ of k_{vs}

Function Opening with pressure on spindle

Temperature range See pressure/temperature diagram
See page 2

Mounting

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

Subject to changes without notice.

Specifications

Type	Flange connection DN in mm	Opening mm	k_{vs} -value m ³ /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 Valves type H2FR, Cast steel PN 40, DN 20 – 80 mm, 2 Seats, Reverse acting

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Definition of k_{VS} -value

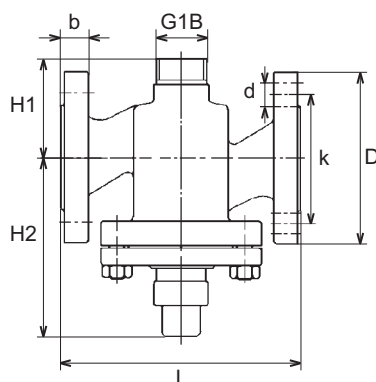
The k_{VS} -value is identical to the IEC flow coefficient k_V and defined as the water flow rate in m³/h through the fully open valve by a constant differential pressure, Δp_v , of 1 bar.

Mounting

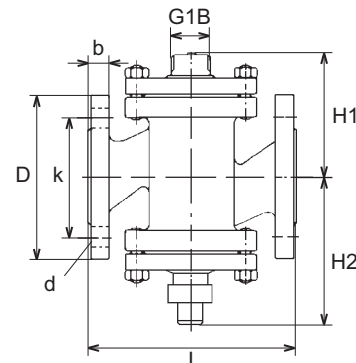
Up to 170°C the valve can be installed vertically as well as horizontally. For media temperature above 170°C, a cooling unit of type KS has to be applied. It must then be installed with actuator/thermostats downwards, and according to the following instructions:

Valve Temperature	Cooling Unit	Suitable for
170°C - 250°C	KS-4	All actuators
250°C - 350°C	KS-5	Thermostats
250°C - 350°C	KS-6	El. actuators

Dimension sketch



Type: DN 20 - 65



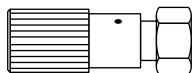
Type: DN 80

Strainer

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

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 (max. 170°C).

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.

Cooling Unit KS-5



Cooling units with built-in bellows glands, replacing stuffing box of thermostat (KS-5) or electric valve actuator (KS-6). Must be applied at valve temperatures above 250°C.

Cooling Unit KS-6



Cooling units with built-in bellows glands, replacing stuffing box of thermostat (KS-5) or electric valve actuator (KS-6). Must be applied at valve temperatures above 250°C.

Subject to changes without notice.

Dimensions							
Type	L mm	H1 mm	H2 mm	D (dia.) mm	b mm	k (dia.) 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)