

Globe valves, 3-way, with flange PN 16

- · for closed cold and warm water systems
- for modulating water-side control of air handling units and heating systems



Type overview

Technical data

Туре	k_{vs} [m ³ /h]	DN [mm]	Stroke [mm]	S _V	
H711N	0.63	15	15	>50	
H712N	1	15	15	>50	
H713N	1.6	15	15	>50	
H714N	2.5	15	15	>50	
H715N	4	15	15	>50	
H720N	6.3	20	15	>100	
H725N	10	25	15	>100	
H732N	16	32	15	>100	
H740N	25	40	15	>100	
H750N	40	50	15	>100	
H764N	58	65	18	>100	
H765N	63	65	30	>100	
H779N	90	80	18	>100	
H780N	100	80	30	>100	
H7100N	145	100	30	>100	
H7125N	220	125	40	>100	
H7150N	320	150	40	>100	

water with max. 50% volume of glycol
(-10°C) +5°C +120°C (-10°C on request)
1600 kPa (PN 16)
Control path A – AB: equal percentage (to VDI/VDE 2173) n(gl) = 3, optimized in the opening range bypass B – AB: linear (to VDI/VDE 2173)
See «Type overview»
Control path A – AB: leakage class III (DIN EN 1349 and DIN EN 60534-4) bypass B – AB: max. 1% of k _{vs} value

Pipe connection	Flange to ISO 7005-2 (PN 16)
Stroke	See «Type overview»
Valve closing point	Up (▲)
Installation position	Upright to horizontal (in relation to the stem)

	Maintenance
Materials	Fitting

Flow media

Fitting	Cast iron GG25	
Valve cone	Stainless steel	
Valve stem	Stainless steel	
Valve seat	Cast iron GG25 / Niro (bypass)	
Stem gland seal	EPDM O-Ring	
Dimensions and weights	See «Dimensions and weights», page 3	

Maintenance-free

Cold and warm water,

Dimensions / Weights

Functional data

Motorizing See the Complete overview «The complete range of water solutions»



Safety notes



- This globe valve has been designed for use in stationary heating, ventilation and air conditioning systems and is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
 - It may only be installed by suitably trained personnel.
 All applicable legal or institutional installation regulations must be complied with.
- The valve does not contain any parts that can be replaced or repaired by the user.
- The valve is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.
- The recognized rules should be applied when determining the flow characteristic of final controlling elements.

Product features

Mode of operation

The globe valve is operated by an NV or AV series linear actuator. The linear actuators are controlled by a standard modulating or 3-point control system and move the cone of the valve, the throttling device, to the opening position dictated by the control signal.

Flow characteristic

An equal-percentage flow characteristic is produced by profiling the valve cone. The bypass exhibits a linear characteristic curve.

Manual operation

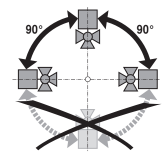
On the NV or AV linear actuator, the valve stem can be actuated manually using a hexagonal key.

Installation notes

Recommended mounting positions

The globe valve may be mounted either **vertically** or **horizontally**.

It is not permissible, mounting the globe valve with the stem pointing downwards.



Water quality requirements

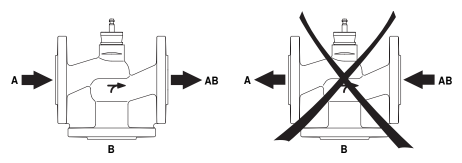
- The water quality requirements specified in VDI 2035 must be adhered to.
- Globe valves are relatively sensitive control devices. In order to ensure a long service life, it is advisable to fit strainers.

Maintenance

- The globe valves and linear actuators are maintenance-free.
- Before any kind of service work is carried out on actuator sets of this type, it is essential to
 isolate the linear actuator from the power supply (by unplugging the power lead). Any pumps in
 the part of the piping system concerned must also be switched off and the appropriate isolating
 fittings closed (allow everything to cool down first if necessary and reduce the pressure in the
 system to atmospheric).
- The system must not be returned to service until the globe valve and the linear actuator have been properly reassembled in accordance with the instructions and the pipework has been refilled in the proper manner.

Direction of flow

The direction of flow, specified by an arrow on the housing, is to be complied with, since otherwise the globe valve can be damaged.





Accessories

Description

Mechanical acessories

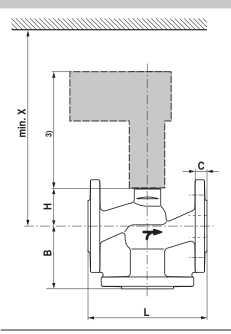
Stem heating ZH24-1 (45 W), DN 15...50 ZH24-1-C (60 W), DN 65...100

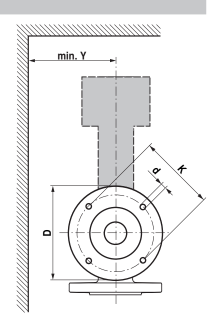
ZH24-1-D (60 W), DN 125 / 150

Blanked flange for sealing the bypass ZH7...

Dimensions and weights

Dimensional drawings





DN [mm]	L [mm]	H [mm]	B [mm]	D [mm]	C [mm]	K [mm]	d [mm]	X 1) [mm]	Y 1) [mm]	X ²⁾ [mm]	Y 2) [mm]	Weight [kg]
15	130	46	65	95	14	65	4x14	470	100			2,8
20	150	46	70	105	16	75	4x14	470	100			3,7
25	160	52	75	115	16	85	4x14	470	100			4,7
32	180	56	95	140	18	100	4x18	470	100			7,2
40	200	64	100	150	18	110	4x18	470	100			9,2
50	230	64	100	165	20	125	4x18	470	100			12,2
65	290	100	120	185	20	145	4x18	515	100	665	150	19,0
80	310	110	130	200	22	160	8x18	515	100	665	150	24,0
100	350	125	150	220	24	180	8x18			665	150	34,0
125	400	281	200	250	26	210	8x18			885	150	54,4
150	480	343	210	285	26	240	8x22			885	150	72,6

- $^{\mbox{\scriptsize 1})}$ Minimum distance with respect to the valve centre with NV actuator.
- $^{2)}\,$ Minimum distance with respect to the valve centre with AV actuator.
- 3) The actuator dimensions can be found on the respective actuator data sheet.

Further documentations

- · Complete overview «The complete range of water solutions»
- · Data sheets actuators
- Installation instructions for globe valves and/or actuators
- Notes for project planning (hydraulic characteristic curves and circuits, installation regulations, commissioning, maintenance etc.)