

Globe valve, 2-way, Flange, PN 16

- For closed cold and warm water systems
- · For modulating control of air-handling and heating systems on the water side



Type overview						
Туре	DN	kvs [m³/h]	Stroke	PN	n(gl)	Sv min.
H6200W630-S7	200	630	65 mm	16	3	30
H6250W1000-S7	250	1000	65 mm	16	3	30

Technical data

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Fluid	Cold and warm water, water with glycol up to max. 50% vol.
Fluid temperature	-10120°C
Flow characteristic	equal percentage (VDI/VDE 2173) n(gl) = 3, optimised in the opening range
Leakage rate	max. 0.05% of the kvs value
Closing point	Bottom (▼)
Pipe connection	Flange PN 16 according to ISO 7005-2
Installation position	upright to horizontal (in relation to the stem)
Servicing	maintenance-free
Valve body	EN-GJL-250 (GG 25)
Body finish	with protective paint
Closing element	Stainless steel
Spindle	Stainless steel
Spindle seal	EPDM
Seat	Stainless steel

Materials

Valve body	EN-GJL-250 (GG 25)
Body finish	with protective paint
Closing element	Stainless steel
Spindle	Stainless steel
Spindle seal	EPDM
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Safety notes



- The valve has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The valve does not contain any parts that can be replaced or repaired by the user.
- The valve may not be disposed of as household refuse. All locally valid regulations and requirements must be observed.
- When determining the flow rate characteristic of controlled devices, the recognised directives must be observed.

Product features

Mode of operation

The large globe valve is adjusted by a long stroke actuator. The actuators are connected by a commercially available modulating or 3-point control system and move the valve cone, which acts as a throttling device, into the opening position dictated by the positioning signal.

Flow characteristic

An equal percentage flow characteristic is produced by the profile of the valve cone.



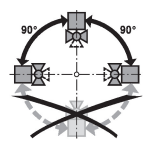
Fluid velocity

Standard values for low-noise operation in HVAC systems are medium velocities of 1...2 m/s. At fluid velocities above 2 m/s, further flow effects as well as cavitation can occur. This can reduce the service life of a valve depending on the situation.

Installation notes

Recommended installation positions

The large globe valves may be mounted from upright to horizontal. It is not permissible to mount the large globe valves with the stem pointing downwards.



Water quality requirements

The water quality requirements specified in VDI 2035 must be adhered to.

Belimo valves are regulating devices. For the valves to function correctly in the long term, they must be kept free from particle debris (e.g. welding beads during installation work). The installation of a suitable strainer is recommended.

Servicing

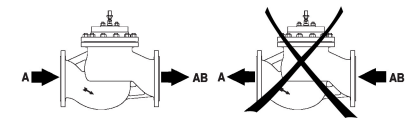
Large globe valves and long stroke actuators are maintenance-free.

Before any service work on the final controlling device is carried out, it is essential to isolate the long stroke actuator from the power supply (by unplugging the electrical cables if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate slide valves closed (allow all components to cool down first if necessary and always reduce the system pressure to ambient pressure level).

The system must not be returned to service until the large globe valve and the long stroke actuator have been correctly reassembled in accordance with the instructions and the pipeline has been refilled by professionally trained personnel.

Flow direction

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



Differential and close-off pressure

The maximum differential and close-off pressure of globe valves depends on the mounted globe valve actuator. To ensure optimum operation and maximum service life, the maximum differential and close-off pressure in the table below must not be exceeded.

ps <1600 kPa t= 5 120°0	GV12T 12000N			
A AB	DN	∆ps [kPa]	Δpmax [kPa]	
H6200W630-S7	200	310	60	
H6250W1000-S7	250	190	60	

General notes

Delivery notes

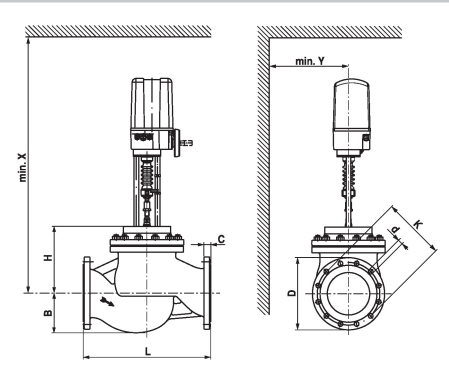
Large globe valve and long stroke actuator are supplied pre-mounted.

These valves are fabricated only when orders are received.



Dimensions

Dimensional drawings



X/Y: Minimum distance with respect to the valve centre.

Weight including GV.. long stroke actuator

The actuator dimensions can be found on the respective actuator data sheet.

Туре	DN	L	В	Н	C	D	d	K	X	Y	മ
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	/ kg \
H6200W630-S7	200	600	187	315	30	340	12 x 22	295	1210	200	150
H6250W1000-S7	250	730	233	375	32	405	12 x 26	355	1270	250	230

Further documentation

- The complete product range for water applications
- Data sheets long stroke actuators
- Installation instructions for valves and/or long stroke actuators
- Notes for project planning 2-way and 3-way globe valves