

Globe valve, 3-way, External thread

- For open and closed cold and warm water systems
- For water-side modulating control of air-handling and heating systems



Type overview

Туре	DN []	G ["]	kvs [m³/h]	Stroke [mm]	PN []	Sv min. []
H511B	15	1 1/8	0.63	15	16	50
H512B	15	1 1/8	1	15	16	50
H513B	15	1 1/8	1.6	15	16	50
H514B	15	1 1/8	2.5	15	16	50
H515B	15	1 1/8	4	15	16	50
H520B	20	1 1/4	6.3	15	16	100
H525B	25	1 1/2	10	15	16	100
H532B	32	2	16	15	16	100
H540B	40	2 1/4	25	15	16	100
H550B	50	2 3/4	40	15	16	100

Technical data

Media	Cold and warm water, water with glycol up to max. 50% vol.
Medium temperature	5120°C
Medium temperature note	-10°C with stem heating
Permissible pressure ps	1600 kPa
Flow characteristic	Control path A – AB: equal percentage (VDI/
	VDE 2173) n(gl) = 3, optimised in the opening range, Bypass B – AB: linear (VDI/VDE 2173)
Leakage rate	Control path A - AB: max. 0.05% of the kvs
	value, Bypass B - AB: max. 1% of the kvs value
Pipe connectors	External thread according to ISO 228
Closing point	Тор (▲)
Installation position	Upright to horizontal (in relation to the stem)
Maintenance	Maintenance-free
Housing	Red casting brass Rg5
Closing element	Stainless steel
Stem	Stainless steel
Stem seal	EPDM O-ring
Seat	Red casting brass Rg5 / Niro (Bypass)
	Medium temperature Medium temperature note Permissible pressure ps Flow characteristic Leakage rate Pipe connectors Closing point Installation position Maintenance Housing Closing element Stem Stem seal

Safety notes



- The valve has been designed for use in stationary heating, ventilation and airconditioning 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.
- 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 globe valve is adjusted by a globe valve actuator. The actuators are controlled by a commercially available modulating or 3-point control system and move the valve cone, which acts as a mixing device, to the opening position dictated by the positioning signal.
	Flow characteristic	An equal percentage flow characteristic in the flow direction is produced by the profile of the valve cone. The bypass exhibits a linear characteristic curve.

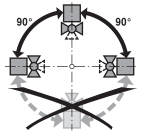
Accessories

	Description	Туре
Electrical accessories	Stem heating DN 15-50 (45W)	ZH24-1
	Description	Туре
Mechanical accessories	Pipe connector, to globe valve DN 15 Rp 1/2"	ZH4515
	Blanked connection, to globe valve DN 15 with external thread	ZH515
	Pipe connector, to globe valve DN 20 Rp 3/4"	ZH4520
	Blanked connection, to globe valve DN 20 with external thread	ZH520
	Pipe connector, to globe valve DN 25 Rp 1"	ZH4525
	Blanked connection, to globe valve DN 25 with external thread	ZH525
	Pipe connector, to globe valve DN 32 Rp 1 1/4"	ZH4532
	Blanked connection, to globe valve DN 32 with external thread	ZH532
	Pipe connector, to globe valve DN 40 Rp 1 1/2"	ZH4540
	Blanked connection, to globe valve DN 40 with external thread	ZH540
	Pipe connector, to globe valve DN 50 Rp 2"	ZH4550
	Blanked connection, to globe valve DN 50 with external thread	ZH550

Installation notes

Recommended installation positions

The globe valve may be mounted upright to horizontal. It is not permissible to mount the globe valves with the spindle 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 suitable strainer is recommended.

 Maintenance
 Globe valves and globe valve actuators are maintenance-free.

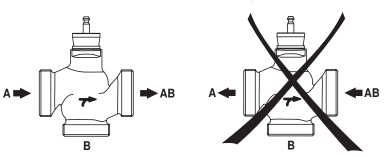
 Defense any kind of apprice work is corried out on the actuator it is constitut to isolate.

Before any kind of service work is carried out on the actuator, it is essential to isolate the globe valve actuator from the power supply (by disconnecting the electrical cables if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate shut-off valves closed (allow everything to cool down first if necessary and reduce the system pressure to ambient pressure level). The system must not be returned to service until the globe valve and the globe valve actuator have been mounted properly in accordance with the instructions and the pipes have been refilled in the proper manner.

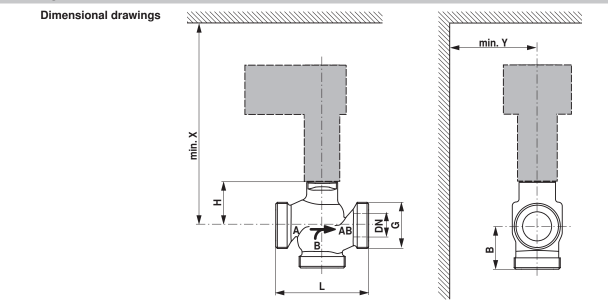


Installation notes

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.



Dimensions / Weight

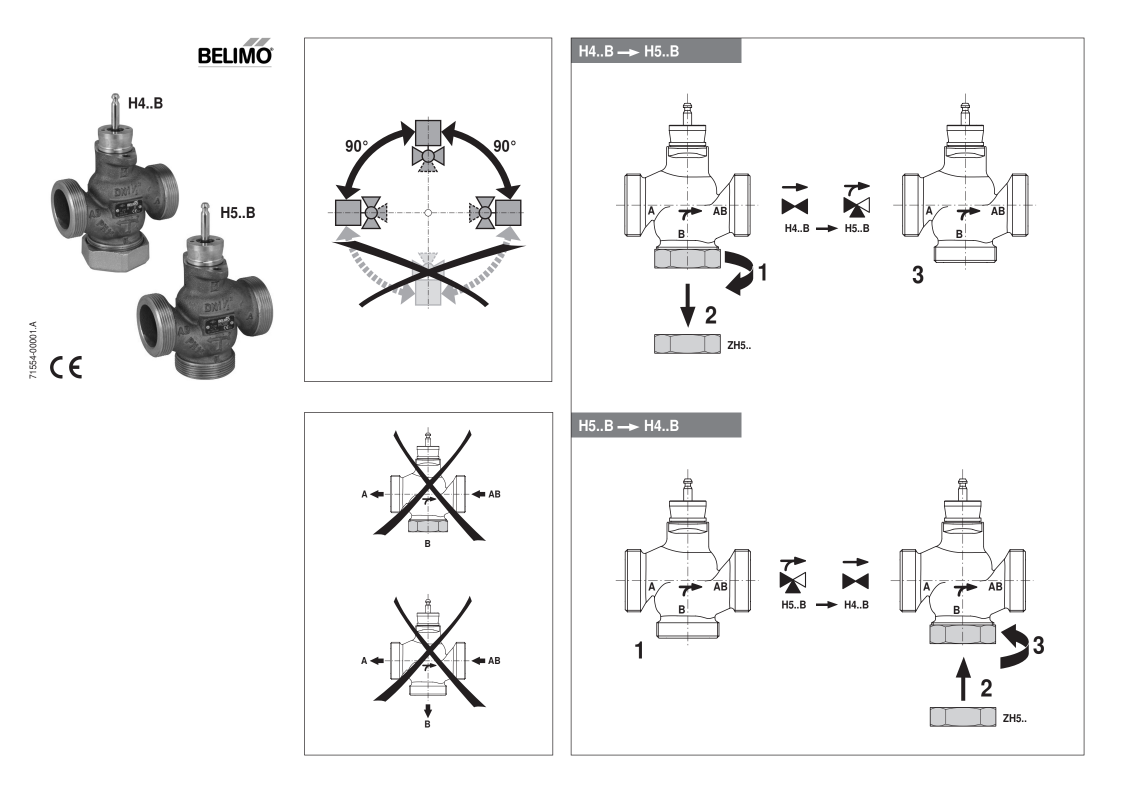


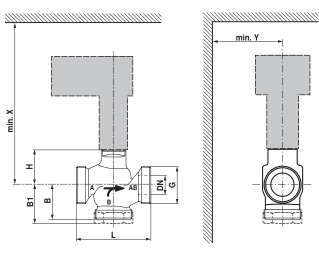
X/Y: Minimum distance with respect to the valve centre. The actuator dimensions can be found on the respective actuator data sheet.

Туре	DN []	G ["]	L [mm]	B [mm]	H [mm]	X [mm]	Y [mm]	Weight approx. [kg]
H511B	15	1 1/8	80	55	46	290	100	1.2
H512B	15	1 1/8	80	55	46	290	100	1.2
H513B	15	1 1/8	80	55	46	290	100	1.2
H514B	15	1 1/8	80	55	46	290	100	1.2
H515B	15	1 1/8	80	55	46	290	100	1.3
H520B	20	1 1/4	90	55	46	290	100	1.3
H525B	25	1 1/2	110	55	52	300	100	1.5
H532B	32	2	120	55	56	300	100	2.0
H540B	40	2 1/4	130	60	65	310	100	2.5
H550B	50	2 3/4	150	65	65	310	100	3.4

Further documentation

- Overview Valve-actuator combinations
- Data sheets for globe valve actuators
- · Installation instructions for valves and/or globe valve actuators
- Notes for project planning 2-way and 3-way globe valves





H4..B / H5..B

	ps <1600 kPa (PN16) t= +5 +120°C H4B			H5B		LVA 500N		NVA 1000N		SVA 1500N						
DN	Hub / Stroke [mm]	A	B1 [mm]	A AB	B [mm]	∆ ps [kPa]	∆ pmax [kPa]	∆ ps [kPa]	∆ pmax [kPa]	∆ ps [kPa]	∆ pmax [kPa]	L [mm]	H [mm]	G ["]	X [mm]	Y [mm]
15	15	H411B 15B	65	H511B 15B	55	1300	400	1600	400	1600	400	80	46	1 ¹ /8	290	100
20	15	H420B	65	H520B	55	900	400	1600	400	1600	400	90	46	1 ¹ /4	290	100
25	15	H425B	66	H525B	55	500	400	1300	400	1600	400	110	52	1 ¹ /2	300	100
32	15	H432B	67	H532B	55	350	350	1000	400	1600	400	120	56	2	300	100
40	15	H440B	72	H540B	60	150	150	500	400	900	400	130	65	2 ¹ /4	310	100
50	15	H450B	75	H550B	65	70	70	300	300	550	400	150	65	2 3/4	310	100