

Characterised control valve, 6-way, Internal thread

- Two sequences (cooling/heating) with one 90° rotary actuator
- Switching or modulating control on the water side of thermal heating/ cooling elements
- For closed cold and warm water systems



# Type overview

Туре	DN	Rp	kvs (Sequence I)	kvs (Sequence II)	PN
	[]	["]	[ m³/h]	[ m³/h]	[]
R3015-P25-P25-B2	15	1/2	0.25	0.25	16
R3015-P25-P4-B2	15	1/2	0.25	0.4	16
R3015-P25-P63-B2	15	1/2	0.25	0.63	16
R3015-P25-1-B2	15	1/2	0.25	1	16
R3015-P25-1P3-B2	15	1/2	0.25	1.3	16
R3015-P25-1P8-B2	15	1/2	0.25	1.8	16
R3015-P4-P25-B2	15	1/2	0.4	0.25	16
R3015-P4-P4-B2	15	1/2	0.4	0.4	16
R3015-P4-P63-B2	15	1/2	0.4	0.63	16
R3015-P4-1-B2	15	1/2	0.4	1	16
R3015-P4-1P3-B2	15	1/2	0.4	1.3	16
R3015-P4-1P8-B2	15	1/2	0.4	1.8	16
R3015-P63-P25-B2	15	1/2	0.63	0.25	16
R3015-P63-P4-B2	15	1/2	0.63	0.4	16
R3015-P63-P63-B2	15	1/2	0.63	0.63	16
R3015-P63-1-B2	15	1/2	0.63	1	16
R3015-P63-1P3-B2	15	1/2	0.63	1.3	16
R3015-P63-1P8-B2	15	1/2	0.63	1.8	16
R3015-1-P25-B2	15	1/2	1	0.25	16
R3015-1-P4-B2	15	1/2	1	0.4	16
R3015-1-P63-B2	15	1/2	1	0.63	16
R3015-1-1-B2	15	1/2	1	1	16
R3015-1-1P3-B2	15	1/2	1	1.3	16
R3015-1-1P8-B2	15	1/2	1	1.8	16
R3015-1P3-P25-B2	15	1/2	1.3	0.25	16
R3015-1P3-P4-B2	15	1/2	1.3	0.4	16
R3015-1P3-P63-B2	15	1/2	1.3	0.63	16
R3015-1P3-1-B2	15	1/2	1.3	1	16
R3015-1P3-1P3-B2	15	1/2	1.3	1.3	16
R3015-1P3-1P8-B2	15	1/2	1.3	1.8	16
R3015-1P8-P25-B2	15	1/2	1.8	0.25	16
R3015-1P8-P4-B2	15	1/2	1.8	0.4	16
R3015-1P8-P63-B2	15	1/2	1.8	0.63	16
R3015-1P8-1-B2	15	1/2	1.8	1	16
R3015-1P8-1P3-B2	15	1/2	1.8	1.3	16
R3015-1P8-1P8-B2	15	1/2	1.8	1.8	16



### **Type overview**

R3020-P63-1P6-B2	20	3/4	0.63	1.6	16
R3020-P63-2P5-B2	20	3/4	0.63	2.5	16
R3020-P63-4-B2	20	3/4	0.63	4	16
R3020-1-1P6-B2	20	3/4	1	1.6	16
R3020-1-2P5-B2	20	3/4	1	2.5	16
R3020-1-4-B2	20	3/4	1	4	16
R3020-1P6-P63-B2	20	3/4	1.6	0.63	16
R3020-1P6-1-B2	20	3/4	1.6	1	16
R3020-1P6-1P6-B2	20	3/4	1.6	1.6	16
R3020-1P6-2P5-B2	20	3/4	1.6	2.5	16
R3020-1P6-4-B2	20	3/4	1.6	4	16
R3020-2P5-P63-B2	20	3/4	2.5	0.63	16
R3020-2P5-1-B2	20	3/4	2.5	1	16
R3020-2P5-1P6-B2	20	3/4	2.5	1.6	16
R3020-2P5-2P5-B2	20	3/4	2.5	2.5	16
R3020-2P5-4-B2	20	3/4	2.5	4	16
R3020-4-P63-B2	20	3/4	4	0.63	16
R3020-4-1-B2	20	3/4	4	1	16
R3020-4-1P6-B2	20	3/4	4	1.6	16
R3020-4-2P5-B2	20	3/4	4	2.5	16
R3020-4-4-B2	20	3/4	4	4	16
R3025-6P3-6P3-B3	25	1	6.3	6.3	16

#### **Technical data**

Functional data	Media	Cold and warm water, water with glycol up to max. 50% vol.		
	Medium temperature	680°C		
	Permissible pressure ps	1600 kPa		
	Differential pressure Apmax	100 kPa		
	Differential pressure note	low-noise operation Δpv100 < 50kPa		
	Flow characteristic	Linear		
	Leakage rate	Leakage rate A, air-bubble-tight (EN 12266-1)		
	Pipe connector	Internal thread according to ISO 7-1		
	Angle of rotation	90°		
	Angle of rotation note	Sequence 1: 030° (Cooling recommended) Dead zone: 3060°		
		Sequence 2: 6090° (Heating recommended)		
	Installation position	Upright to horizontal (in relation to the stem)		
	Maintenance	Maintenance-free		
Materials	Body	Brass body nickel-plated		
	Closing element	chrome-plated brass		
	Stem	Nickel-plated brass		
	Stem seal	O-ring EPDM		
	Ball seat	PTFE, O-ring EPDM		
	Flow rate diaphragms	rostfreier Stahl		

#### Safety notes



- The valve has been designed for use in stationary heating, ventilation and airconditioning 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 6-way characterised control valve is adjusted by a rotary actuator. The actuator is connected by a modulating control system or a MP-Bus signal and moves the ball of the ball valve to the position dictated by the positioning signal. If the valve is adjusted in the clockwise direction (till the end stop), e.g. the cooling sequence is completely enabled; if the valve is adjusted in the counter-clockwise direction (90°), e.g. the heating sequence is completely enabled.
Pressure compensation	In cases of combined heating/cooling control elements, the medium remains in the control element when in the closed position (no heating or cooling). The pressure of the enclosed medium can rise or fall due to changes in medium temperature caused by the ambient temperature. The 6-way characterised control valves have an integrated pressure relief function for the purpose of compensating for such pressure changes. The pressure relief function is active in the closed position (45°) of the valve; reliable separation of Sequences 1 and 2 continues. For additional information, consult the notes for project planning for the 6-way characterised control valve.

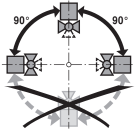
Accessories

	Description	Туре
Mechanical accessories	Pipe connector to ball valve DN 15 Rp 1/2"	ZR2315
	Fastening angle, for 6-way control valves	ZR-004
	Pipe connector to ball valve DN 20 Rp 3/4"	ZR2320
	Fastening angle, for 6-way control valves (DN25)	ZR-005
	Pipe connector to ball valve DN 25 Rp 1"	ZR2325

#### Installation notes

**Recommended installation positions** 

The ball valve can be installed upright to horizontal. The ball valve may not be installed in a hanging position, i.e. 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 installatio work). The installation of suitable strainer is recommended.					
Maintenance	Ball valves and rotary actuators are maintenance-free. Before any service work on the final controlling device is carried out, it is essential to isolate the rotary actuator from the power supply (by unplugging the electrical cable 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 allways reduce the system pressure to ambient pressure					

down first if necessary and allways reduce the system pressure to ambient pressure level). The system must not be returned to service until the ball valve and the rotary actuator have been correctly reassembled in accordance with the instructions and the pipeline has been refilled by professionally trained personnel.

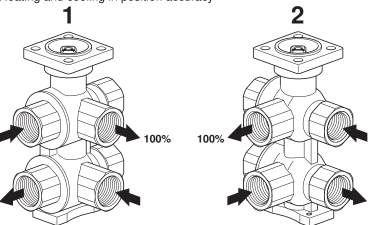


# Installation notes

Flow direction

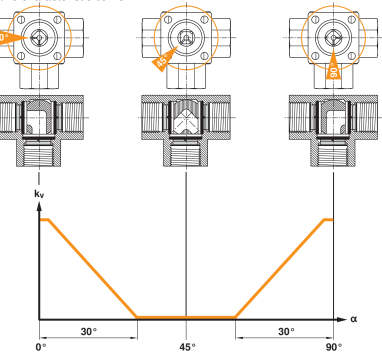
The flow direction must be observed. The position of the ball can be identified from the L-marking on the stem.

Heating and cooling in position accuracy



Valve characteristic curve

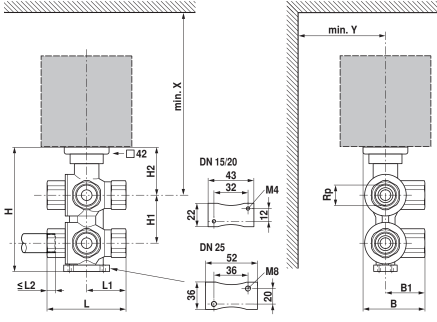
The lower diagram shows the valve characteristic curve in relation to the ball position. Valve characteristic curve





### **Dimensions / Weight**

Dimensional drawings



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

Туре	DN	Rp	L	L1	L2	В	B1	H	H1	H2	X	Y	Weight
	[]		[ mm]	[ kg]									
R3015B2	15	1/2	79	39.5	13	54	33	119	45	47	200	40	1.1
R3020B2	20	3/4	100	50	14	70	43	148	59	54	230	40	2.1
R3025B3	25	1	120	60	16	84.5	52	171	69	60	270	60	3.75

#### **Further documentation**

- · Overview Valve-actuator combinations
- · Data sheets for actuators
- · Installation instructions for actuators and/or ball valves
- · Notes for project planning for 6-way characterised control valves