# **ENYE**CONTROLS



2-way Open/Close Ball Valves DN65...150 Open/ Close control in cold and warm water circuits Applications

For Open/Close cold and warm water circuits in heating and ventilation systems on the water side.



**BELIMO** 

**R6..**A

### Type overview

Туре	kvs	DN	PN
	[ m³/h]	[]	[]
R665AO	120	65	16
R680AO	180	80	16
R6100AO	230	100	16
R6125AO	390	125	16
R6150AO	570	150	16

#### **Technical data**

Flow medium	Cold and warm	water, water with max. 50% volume of glycol			
Temp. of medium	-5+100°C				
Rated pressure	1600kPa				
Leakage rate	00.01% Kvs (ANSI Class IV)				
	(No leakage when ex-factory)				
Pipe connector	Flanged ISO 7005-2				
Differential pressure $ riangle Pmax$	DN65125	350kPa (200kPa for low-noise operation)			
	DN150	250kPa			
Close-off pressure △Ps	DN65125	700kPa			
	DN150	400kPa			
Angle of rotation	90°				
Installation position	Upright to horizontal (in relation to the stem)				
Maintenance	Maintenance-free				
Valve Material					
Body	GG25, Polyester coated				
Ball	Stainless steel				
Seat	DN65125 RPTFE				
	DN150 TFM1600				
Shaft	Stainless steel				
O-ring	EPDM				

### Safety notes



- The 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.
- 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.

# CONTROLS



# **Product features**

Mode of Operation

The Characterised Control Valve is operated by a Rotary Actuator. The actuator is controlled by a standard modulating or 3-point control system and drives the ball of the valve - the throttling device - to the opening position dictated by the control signal. Equal-percentage characteristic of the flow rate ensured by the integral characterising disc.

Equal-percentage characteristic

## **Dimensions** [mm]

### R6..AO 2-way Ball Valve

Valve type	DN		Dimensions[mm]					Weight	
	mm	In	ØA	ØD	н	H1	L	N-ød	[kg]
R665AO	65	21⁄2"	105	145	128.0	12.0	93.0	4-18	4.8
R680AO	80	3"	125	160	134.5	12.0	108.0	8-18	7.2
R6100AO	100	4"	148	180	144.0	15.5	120.0	8-18	10.5
R6125AO	125	5"	174	210	158.0	15.5	142.0	8-18	14
R6150AO	150	6"	204	240	176.5	15.5	170.0	8-22	21





