

Characterized control valves, 3-way, with internal thread

- for open and closed cold and warm water systems
- for modulating control on the water side of air-handling and heating systems
- air bubble-tight (control path A AB)



Type overview

Туре	k_{vs} [m³/h]	DN [mm]	Rp [Inches]	p s [kPa]	n(gl) 1)	Sv
R305K	0.25	10	3/8"	4140	3.2	>50
R306K	0.4	10	3/8"	4140	3.2	>50
R307K	0.63	10	3/8"	4140	3.2	>50
R308K	1	10	3/8"	4140	3.2	>50
R309	0.63	15	1/2"	4140	3.2	>50
R310	1	15	1/2"	4140	3.2	>50
R311	1.6	15	1/2"	4140	3.2	>50
R312	2.5	15	1/2"	4140	3.2	>50
R313	4	15	1/2"	4140	3.9	>100
R317	4	20	3/4"	4140	3.9	>100
R318	6.3	20	3/4"	4140	3.9	>100
R322	6.3	25	1"	4140	3.9	>100
R323	10	25	1"	4140	3.9	>100
R329	10	32	1 1/4"	4140	3.9	>100
R331	16	32	1 1/4"	2760	3.9	>100
R338	16	40	1 1/2"	2760	3.9	>100
R339G	25	40	1 1/2"	2760	3.9	>100
R348	25	50	2"	2760	3.9	>100
R349G	40	50	2"	2760	3.9	>100
R350G-A	58	50	2"	2760	3.9	>100

 $^{^{1)}}$ optimized in the opening range

Technical data

Functional data	Flow media	Cold and hot water, water with max. 50% volume of glycol
	Temperature of medium	+5°C +110°C ¹⁾
		(lower or higher temperatures on request)
	Rated pressure ps	see «Type overview»
	Flow characteristic	Control path A – AB: equal percentage (to VDI/VDE 2173) n(gl): see «Type overview»
		Bypass B – AB: linear, flow rate is 70% of k _{vs} value
	Rangeability S _v	See «Type overview»
	Leakage rate	Control path A – AB: Air bubble-tight (BO 1, DIN3230 T3)
		Bypass B – AB: Approx. 12% of k _{vs} value (in relation to the highest value within the DN (e.g. R313)
	Pipe connector	Internal thread to ISO 7/1
	Differential pressure Δp _{max}	350 kPa (200 kPa for low-noise operation)
	Closing pressure Δp _s	1400 kPa
	Angle of rotation	90° ≺ (Operating range of control path A – AB 15 90° ≺, bypass B – AB 15 70° ≺)
	Installation position	Upright to horizontal (in relation to the stem)
	Maintenance	Maintenance-free
Materials	Fitting	Forged, nickel-plated brass body
	Valve cone and stem	Stainless steel
	Stem seal	O-Ring, EPDM

PTFE, O-Ring Viton

TEFZEL

Ball seat

Characterizing disk



Technical data

(Continued)

Dimensions / Weights

see «Dimensions and weights», page 3

Motorizing

see the complete overview of water solutions

1) The allowed media temperature can be limited, depending on the type of actuator. The correct values can be found in the corresponding actuator data sheets.

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.
- 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 characterized control valve is operated by a rotary actuator. The actuator is controlled by a standard modulating or 3-point control system and move the ball of the valve – the throttling device – to the opening position dictated by the control signal. Open the ball valve counterclockwise and close it clockwise.

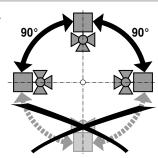
Flow characteristic

Equal-percentage characteristic of the flow rate ensured by the integral characterizing disc.

Installation notes

Recommended mounting positions

The valve may be mounted either **vertically** or **horizontally**. It is not permissible, mounting the valve with the stem pointing downwards.



Water quality requirements

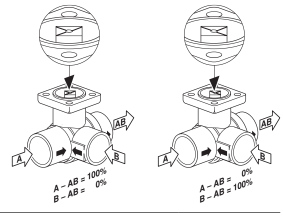
- The water quality requirements specified in VDI 2035 must be adhered to.
- Characterized control valves are relatively sensitive control devices. In order to ensure a long service life, it is advisable to fit strainers.

Maintenance

- The characterized control valves and rotary 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 rotary 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 ball valve and the rotary 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 ball valve can be damaged. Please ensure that the ball is in the correct position.





Accessories

Description

Mechanical accessories

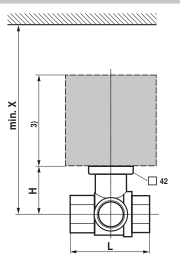
Stem heating ZR24-1 1)

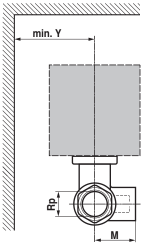
Pipe connector ZR23..

1) No stem heating is available for R3..K

Dimensions and weights

Dimensional drawings





DN [mm]		L [mm]	H [mm]	M [mm]	Rp [Inches]	L1 ¹⁾ [mm]	X ²⁾ [mm]	Y ²⁾ [mm]	Weight [kg]
10		52	35	28	3/8"	10	220	90	0.35
15		67	45	39	1/2"	13	220	90	0.45
20		78	47.5	41.5	3/4"	13	220	90	0.6
25		87	47.5	45	1"	17	220	90	0.9
32	R329	105	47.5	55.5	11/4"	19	220	90	1.2
32	R331	105	52	55.5	11/4"	19	230	90	1.3
40	R338	111	52	56	11/2"	19	230	90	1.5
40	R339G	122	64	67	11/2"	19	245	90	2.0
50	R348	125	58	68	2"	22	240	90	2.4
50	R3G(-A)	142	70	79	2"	22	255	90	2.0

¹⁾ Maximum installation depth.

Further documentations

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

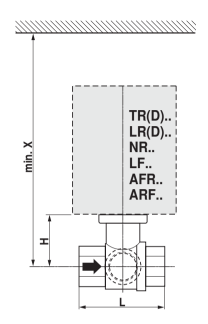
 $^{^{2)}\,\}mbox{Minimum}$ distance with respect to the valve centre.

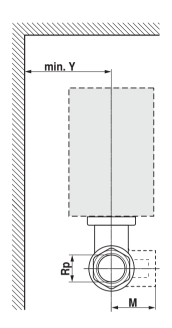
³⁾ The actuator dimensions can be found on the respective actuator data sheet.

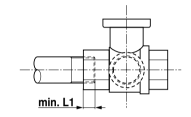


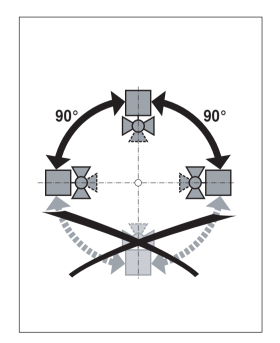




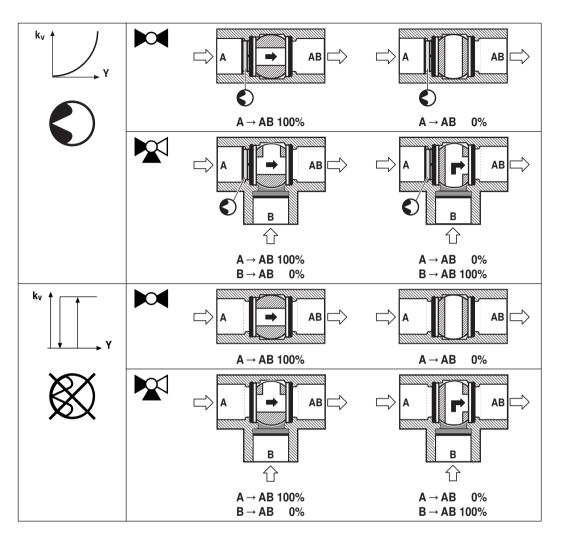








→		DN			mm													
									TR(D)	LR(D)	NI	R	LI	F	AFR	ARF
		mm	,,	Rp	L	Н	М	L1	Х	Υ	Х	Υ	Х	Υ	Х	Υ	Х	Υ
R205KR209K	R305KR308K	10	3/8"	3/8"	52	35	28	10	174	75	188	75	220	80				
R209R215	R309R315	15	1/2"	1/2"	67	45	39	13	184	75	198	75	230	80	203	90	203	90
R217R220	R317R320	20	3/4"	3/4"	78	47.5	41.5	14			201	75	232	80	205	90	205	90
R222R225	R322R325	25	1"	1"	87	47.5	45	16			201	75	232	80	205	90	205	90
R229R230	R329R330	32	11/4"	11/4"	105	47.5	55.5	19			201	75	232	80	205	90	205	90
R231R232	R331R332	32	11/4"	11/4"	105	52	55.5	19					237	80			210	90
R238R240	R338R340	40	11/2"	11/2"	111	52	56	19					237	80			210	90
R248R250	R348R350	50	2"	2"	125	58	68	23					243	80			216	90



A → AB 100%	A → AB 0%
B → AB 0%	B → AB 100%

t	(-10°) +5° +110° (+120°) C									
Δp _{max}		< 350) kPa		00 kPa					
ps		4140 kPa		2760 kPa	4140 kPa	2760 kPa				
	R205K	R209	R217	R231	R215	R232				
	R206K	R210	R218	R238	R220	R240				
	R207K	R211	R219	R239	R225	R250				
	R208K	R212	R222	R248	R230					
	R209K	R213	R223	R249						
		R214	R224							
			R229							
\rightarrow	R305K	R309	R317	R331	R315	R332				
	R306K	R310	R318	R338	R320	R340				
	R307K	R311	R322	R348	R325	R350				
	R308K	R312	R323		R330					
		R313	R329							

