

Technical data sheet ZONE VALVES ZVQ 2000

ZVQ 2000

2-way zone ball valves





- Internal or external thread
- DN15 ÷ DN25
- · Quick mounting on the actuator
- · Low operating torque
- · For open/close applications
- Motorized with AQ5 series actuators

actuator in a simple, rapid and secure way.

· For domestic and commercial heating and cooling hydronic closed systems

ZVQ 2000 are 2-way brass ball valves for use in heating and cooling systems. Valves are available in DN15+DN25, with internal ZVQ 2100 or external ZVQ 2200 thread.

Valves are suitable for long-term operation due to the special sealing construction. The low operating

torque of the valve prevents the valve from blocking.

Valves are motorized with actuators series AQ5 making a compact zone unit with high regulating accuracy and easy installation with a quick system that allows to assembly and disassembly of the

Type overview

•								
Code	Туре	DN	Connection	Kvs	PN	Pipe connections		
10100	ZVQ2115	15	Rp 1/2"	20	25	Internal thread		
10101	ZVQ2120	20	Rp 3/4"	45	25	Internal thread		
10102	ZVQ2125	25	Rp 1"	60	25	Internal thread		
10104	ZVQ2215	15	G 3/4"	20	25	External thread		
10105	ZVQ2220	20	G 1"	45	25	External thread		
10106	ZVQ2225	25	G 1 1/4"	60	25	External thread		



Technical data

Pipe connections	Rp internal thread (EN 10226-1) , G external thread (ISO 228-1)
1 ipo connectione	Tip international (ETT 1922) 17, 6 Site international (ISS 225 17)
Nominal pressure	PN25
Max. diff. pressure	6 bar (max 2 bar for low noise operation)
Fluid temperature	-15 °C to +110 °C; (with actuator +290°C)
Fluid	Water, water with glycol up to 50 % vol. The water quality requirements specified in VDI 2035 must be adhered to
Max. leakage	Rate A according to: EN 12266-1:2003
Angle of rotation	90 °
Installation position	Upright to horizontal (related to stem)
Servicing	Maintenance-free. The installation of a strainer is recommended.
Material	
Valve body	Brass, CW617N
Ball	Chrome-plated brass
Seals	PTFE, EPDM Perox

Product range of zone valves

ZVQ 2000 2-way zone valves



ZVQ 3000HL 3-way zone valves L ball



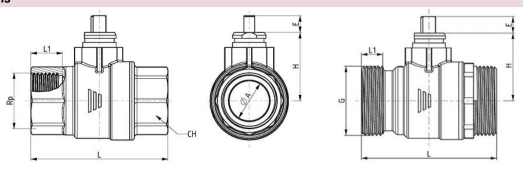
ZVQ 3000HT 3-way zone valves T ball



ZVQ 3000V 3-way zone valves L-L ball

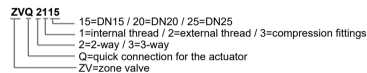


Dimensions



Туре	DN	Connection	L (mm)	L1 (mm)	H (mm)	ØA (mm)	E (mm)	CH (mm)	Weight (kg)
ZVQ2115	15	Rp 1/2"	62	14	33	15	10	25	0,215
ZVQ2120	20	Rp 3/4"	68	15	36,5	20	10	31	0,305
ZVQ2125	25	Rp 1"	82	17	41	25	10	38	0,510
ZVQ2215	15	G 3/4"	62	10	33	15	10	-	0,235
ZVQ2220	20	G 1"	68	11	36,5	20	10	-	0,340
ZVQ2225	25	G 1 1/4"	82	13	41	25	10	-	0,570

Type code



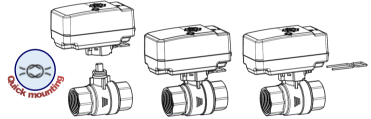
Product features

Quick mounting

The actuator can be mounted on the valve without tool use, by moving the actuator by hand vertically.

Only one position of assembling the actuator to the valve is possible, mistake-proofing assembly.

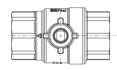
To remove the actuator from the valve, the metal pin must be pulled out.

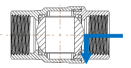


Flow direction

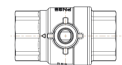
Flow is possible in both directions.











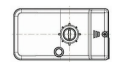


Mode of operation

Zone valves ZVQ 2000 are motorized with actuators series AQ5-2P, controlled by a 2-point (open/close) signal, making a compact unit ZVQ 2000-2P.

Valves can also be used with other actuators from AQ5 product range controlled by 3-point or modulating control signals.





Suitable actuators

•AQ5-2P
2-point actuators





•AQ5-3P
3-point actuators





HVACO d.o.o. 18000 Niš

www.hvaco.rs

email: info@hvaco.rs www.hvaco.rs