

Zone Valves: Quality and performance that hits the mark.



Flexible and Reliable

For high rise and commercial applications where higher close off is required; Belimo zone valves control the flow of hot water and chilled water through coils and heat exchangers. This zone valve series offers a variety of models to handle all water system control needs.

Installation of the Belimo zone valve actuator is a snap with an easy, one-handed removal or engagement of the actuator to a 2- or 3-way valve body—push the button and lift. Available in 24 or 120 volt, normally open (NO) or normally closed (NC) versions. The actuator has a synchronous motor that winds the return spring and moves the valve paddle to the desired position. When power is removed the actuator spring returns the valve paddle to the initial position. The economical operation allows for low current draw and multiple valves per transformer, helping you to achieve your ultimate control target.

Belimo Advantages

The Zone Valve combines the proven performance of a synchronous motor technology with “enhanced motion” gear action which reduces motor wear while providing smooth, quiet (no water hammer), and constant close off. The crafted brass forged body is rated at 300 psi, and the high temperature paddle design assures years of trouble free operation. Precision formed components and an exclusive spring calibration process ensure uniform spring return and long valve life.

- Compact in design, fits inside fin tube casing and fan coils
- Wide service range, rated from 32°F to 212°F medium with up to a 50% glycol mix
- Up to 75 psi ΔP close off

**BELIMO**[®]

Belimo Zone Valves.

A compact, cost-effective solution.



Product Range / Technical Data			
Valve Body		Actuator	
Material:	- body: forged brass - seat: machine brass - stem: stainless steel - two o-ring seals: EPDM - paddle: EPDM	Material:	- base and cover: polycarbonate - base plate: aluminum
		Motor:	- AC voltage: 24 V, 120 V; 50/60 Hz
		Wire lead length:	6" [15 cm] 120 V 18" [45 cm] 24 V
Flow:	from 1 to 8 C _v	Power requirements:	6.5 W, 7 VA
Medium:	water and glycol	Ambient temperature range:	32 to 104°F [0 to 40°C]
Maximum percent of glycol:	50%	Micro switch:	5 A, 250 V
Temperature range:	32 to 212°F (0 - 100°C)	Humidity:	95% non-condensing
Connection: - sweat:	1/2", 3/4" and 1"	Approvals:	UL, cUL Listed and CE
- NPT:	1/2", 3/4" and 1"	Housing:	Corrosion and oxidation resistant enclosure
PSI:	300 psi static pressure		

- Engineered with 21:1 gear train ratio and transmission disengagement upon valve seating ensure long life.
- Superior close off pressure (close off ≥ 30 psi at 3.5 C_v).
- Easily removable actuator without tools or linkage.
- Valve serviceable in the pipe.
- Designed specifically for high boiler feed and open system applications.



Belimo Americas

USA, Latin America, and the Caribbean: www.belimo.us

Canada: www.belimo.ca

Brazil: www.belimo.com.br

Belimo Worldwide: www.belimo.com

