## Electronic Pressure Independent Valve (ePIV)



### The Best Pressure Independent Valve to Manage Flow

The ePIV is a 2-way electronic pressure independent flow control valve with an integrated electronic flow meter and a powerful control algorithm. The ePIV maintains flow set point regardless of differential pressure variations. It achieves this with its powerful algorithm that modulates the valve based on its measured True Flow.

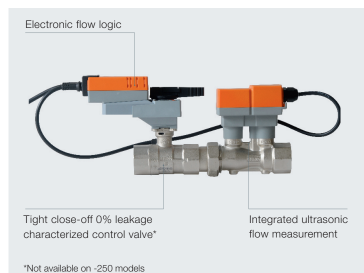


- Compensates for pressure variations and perform dynamic balancing to maintain system performance at varying loads.
- Valves are selected based on coil flow rate. No Cv calculations are needed.
- Maintains pressure independent operation down to 1 psid.
- Unlike mechanical pressure independent valves that provide an approximated/calculated flow feedback, the built-in electronic flow meter provides True Flow as a feedback to BAS systems.
- Available with both ANSI flanged and NPT options to meet pressure needs of the building and specifications.
- ZTH US handheld tool provides fast and easy access to settings and values.





# Compact Performance Solution



### **Energy Efficient**

· Continuous balancing eliminates overflow of coil, reducing pumping costs.

#### **Simplified Field Adjustments**

- Easily modify maximum flow rate.
- Analog feedback can be set to flow or valve ٠ ball position.
- · Ability to change valve flow characteristic (equal percentage or linear).

#### **Easy Installation**

• All components combined in a complete package.

#### **Time Saving**

• Using the ZTH US handheld tool; field commissioning and balancing is drastically simplified.

Product Range		Valve Nominal Size		Туре	Suitable Actuators		
Valve Type	GPM Range	Inches	DN [mm]	2-way	Non-Spring Return	Electronic Fail-Safe	
NPT	1.65 - 5.5	1⁄2	15	P2050S	LRX24-EP	AKRX24-EP	1100 P Atlanta
	6 - 10.3	3⁄4	20	P2075S			
	11.1 - 18.2	1	25	P2100S			
	18 - 28.5	11⁄4	32	P2125S	NRX24-EP		"We ful the effic building and ele decrea Bennet System
	26.1 - 39.6	1½	40	P2150S			
	32.7 - 76.1	2	50	P2200S	ARX24-EP		
	80-100	2	50	P2200S			
ANSI 125 Flanged	38 - 127	21⁄2	65	P6250S	ARX24-PI	AKRX24-PI	
	133 - 180	3	80	P6300S			42
	195 - 317	4	100	P6400S	GRX24-PI	GKRX24-PI	
	335 - 495	5	125	P6500S			
	515 - 713	6	150	P6600S			Sonon Univer
	38 - 127	21⁄2	65	P6250S-250	EVX24-PI-L	AVKX24-PI-L	Califor Princip Costa s the cor the value consur system
	54 - 180	3	80	P6300S-250			
	95 - 317	4	100	P6400S-250	EVX24-PI-B	AVKX24-PI-B	
	149 - 495	5	125	P6500S-250			
ANSI 250 Flanged	214 - 713	6	150	P6600S-250			



**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



#### ully expect to see fficiency of the ng to improve lectric bills to ase," said Roger ett of WayPoint ms.

ma State ersity, Sonoma, ornia

ipal engineer, Tony a says "…improve ontrol range of alve, and you'll e overall energy umption of the m."