

Electronic pressure-independent valve EPIV. The clever way to control the flow rate.

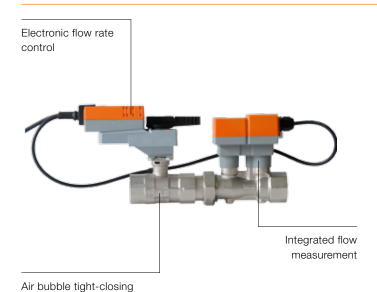
EXPERIENCE **EFFICIENCY**

The EPIV unites four functions in one ready-to-install unit: measuring, controlling, balancing and shutting. This is how you increase efficiency during planning, implementation and operation:

- Time-saving and safe valve selection in accordance with maximum volumetric flow
- Rapid, simple installation and commissioning
- Automatic, permanent hydraulic balancing through the valve
- Securing of the correct amount of water with differential pressure changes and with partial loads
- Real time information of the measured flow rate



Electronic pressure-independent valve EPIV. With electronic flow rate setting.



• Energy-efficient:

No leakages thanks to air bubble tight-closing characterised control valve (leakage rate A in accordance with EN12266-1)

- Flexible: Easy-to-adjust maximum flow rate
- Installation-friendly: All components combined in a single unit
- Time-saving: Markedly reduced effort for hydraulic balancing
- Conventional or Belimo MP-Bus® communication
- Secure: Desired flow rate under all conditions

Four functions in one valve unit - now in nominal diameters from DN 15 to DN 150

Electronic Pressure Independent Valve EPIV	Туре	Nominal diameter DN [mm]	V _{nom}		Adjustable maximum flow rate
			[l/s]	[l/min]	[m³/h]
	EP015R+MP	15	0.35	21	0.381.26
	EP020R+MP	20	0.65	39	0.72.34
	EP025R+MP	25	1.15	69	1.244.14
	EP032R+MP	32	1.8	108	1.946.48
	EP040R+MP	40	2.5	150	2.79
	EP050R+MP	50	4.8	288	5.1817.28
1	P6065W800E-MP	65	8	480	1328.8
	P6080W1100E-MP	80	11	660	17.839.6
	P6100W2000E-MP	100	20	1200	32.472
	P6125W3100E-MP	125	31	1860	50.2111.6
	P6150W4500E-MP	150	45	2700	72.9162

Medium temperature: -10°C...+120°C System pressure (ps): 1600 kPa

Find out more about this innovative characterised control valve now. Contact your Belimo representative.

Belimo worldwide: www.belimo.com





characterised control valve









Short delivery

On site around Complete

Tested quality