

Characterised control valve (CCV) with sensor-operated flow control, 2-way, with internal thread

- Nominal voltage AC/DC 24V
- Control modulating
- For modulating water-side control of air handling units and heating systems
- Communication via Belimo MP-Bus or conventional control
- Conversion of (active) sensor signals and switching contacts





# Type overview

Model No.	Frequency [Hz]	Vnom [l/s]	Vnom [l/min]	kvs theor.* [m³/h]	DN [mm]	DN ["]	ps** [kPa]	n(gl) []
EP015R+MP	50/60	0.35	21	2.9	15	1/2	1600	3.2
EP020R+MP	50/60	0.65	39	4.9	20	3/4	1600	3.2
EP025R+MP	50/60	1.15	69	8.6	25	1	1600	3.2
EP032R+MP	50/60	1.8	108	14.2	32	1 1/4	1600	3.2
EP040R+MP	50/60	2.5	150	21.3	40	1 1/2	1600	3.2
EP050R+MP	50/60	4.8	288	32.0	50	2	1600	3.2
EP050R+MP-N	50/60	6.3	378	32.0	50	2	1600	3.2

<sup>\* :</sup> Theoretical kvs value for pressure drop calculation

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<b>Electrical</b>	data
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Nominal voltage	AC/DC 24V
Nominal voltage frequency	50/60Hz
Nominal voltage range	AC 19.228.8V / DC 21.628.8V
Power consumption in operation	4.5W
Power consumption in rest position	1.4W
Power consumption for wire sizing	7VA
Connection supply / control	Cable 1m, 4x 0.75mm²
Parallel operation	Yes (note the performance data)
Measuring principle	Ultrasonic volumetric flow measurement
Measuring accuracy	+2%

# Flow measurement

#### **Functional data**

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Measuring principle	Ultrasonic volumetric flow measurement
Measuring accuracy	±2%
	(of 25100% Vnom at 20°C, Glycol 0% vol.)
Min. flow measurement	0.5% of Vnom
Torque motor	5Nm (DN 1525) / 10 Nm (DN 32 + 40) /
	20Nm (DN 50)
Positioning signal Y	DC 010V
Operating range Y	DC 210V
Operating range Y variable	Start point DC 0.524V
	End point DC 8.532V
Position feedback U	DC 210V
Position feedback U variable	Start point DC 0.58V
	End point DC 210V
Sound power level motor max.	45dB(A)
Adjustable flow rate Vmax	30100% of Vnom
Control accuracy	±5%
	(of 25100% Vnom at 20°C, Glycol 0% vol.)
Media	Cold and hot water, water with glycol up to
	max. 60% vol.
Media temperature	-10°C120°C

<sup>\*\* :</sup> Maximum allowable pressure



#### **Technical data**

Pressure rating	PN16
Closing pressure ∆ps	1380kPa
Differential pressure Δpmax	350kPa
Flow characteristic	Equal percentage (VDI/VDE 2178), linear
Leakage rate	Air bubble-tight (Leakage rate A, EN12266-1)
Pipe connections	Internal thread (ISO 7-1/ EN10226-1)
Installation position	Upright to horizontal (in relation to the stem)
Maintenance	Maintenance-free
Manual override	Gear disengagement with push-button, can be
	locked
Protection class IEC/EN	III Safety extra-low voltage
Degree of protection IEC/EN	IP54
EMC	CE according to 2004/108/EC
Mode of operation	Type 1
Rated impulse voltage supply / control	0.8kV
Control pollution degree	3
Ambient temperature	-3050°C
Non-operating temperature	-4080°C
Ambient humidity	95% r.h., non-condensing
Housing	Brass body, nickel-plated
Measuring pipe	Brass body, nickel-plated
Ball	Stainless steel AISI 316
Stem	Stainless steel AISI 304

# Safety notes



Stem seal

Safety

**Materials** 

- The device 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.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.

O-ring EPDM

- The connection between the control valve and the measuring tube should not be separated.
- The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.

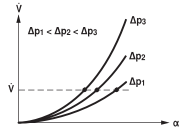
#### **Product features**

## Mode of operation

The actuator is comprised of three components: characterised control valve (CCV), measuring pipe with volumetric flow sensor and the actuator itself. The adjusted maximum flow (Vmax) is assigned to the maximum positioning signal (typically 10V/100%).

The actuator control can be either communicative or analogue. The medium is detected by the sensor in the measuring pipe and is applied as the flow value. The measured value is balanced with the setpoint. The actuator corrects the deviation by changing the valve position. The angle of rotation  $\alpha$  varies according to the differential pressure through the final controlling element (see volumetric flow curves).

#### Flow rate curves





Characterised control valve (CCV) with sensor-operated flow control, 2-way, with flange PN16

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- Communication via Belimo MP-Bus or conventional control
- Conversion of (active) sensor signals and switching contacts



MP BUS

### Type overview

Model No.	Frequency [Hz]	Vnom [l/s]	Vnom [l/min]	kvs theor.* [m³/h]	DN [mm]	DN ["]	ps** [kPa]	n(gl) []
P6065W800E-MP	50	8	480	45	65	2 1/2	1600	3.2
P6080W1100E-MP	50	11	660	65	80	3	1600	3.2
P6100W2000E-MP	50	20	1200	115	100	4	1600	3.2
P6125W3100E-MP	50	31	1860	175	125	5	1600	3.2
P6150W4500E-MP	50	45	2700	270	150	6	1600	3.2
P6065W806E-MP	60	8	480	45	65	2 1/2	1600	3.2
P6080W1106E-MP	60	11	660	65	80	3	1600	3.2
P6100W2006E-MP	60	20	1200	115	100	4	1600	3.2
P6125W3106E-MP	60	31	1860	175	125	5	1600	3.2
P6150W4506E-MP	60	45	2700	270	150	6	1600	3.2

<sup>\* :</sup> Theoretical kvs value for pressure drop calculation

### Technical data

Electrical	data
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Nominal voltage	AC/DC 24V
Nominal voltage frequency	50/60Hz (upon request)
Nominal voltage range	AC 19.228.8V / DC 21.628.8V
Power consumption in operation	9.5W
Power consumption in rest position	6.5W
Power consumption for wire sizing	13VA
Connection supply / control	Cable 1m, 4 x 0.75 mm²
Parallel operation	Yes (note the performance data)
Measuring principle	Magnetic inductive volumetric flow
	measurement

# Functional data

Flow measurement

Measuring principle	Magnetic inductive volumetric flow
	measurement
Measuring accuracy	±2%
	(of 25100% Vnom at 20°C, Glycol 0% vol.)
Min. flow measurement	1.25% of Vnom
Torque motor	20Nm (DN 6580) / 40Nm (DN 100150)
Positioning signal Y	DC 010V
Operating range Y	DC 210V
Operating range Y variable	Start point DC 0.524V
	End point DC 8.532V
Position feedback U	DC 210V
Position feedback U variable	Start point DC 0.58V
	End point DC 210V
Sound power level motor max.	45dB(A)
Adjustable flow rate max	30100% of Vnom
Control accuracy	±5%
	(of 25100% Vnom at 20°C, Glycol 0% vol.)
Media	Cold and hot water, water with glycol up to max.
	60% vol.
Media temperature	-10°C120°C
Pressure rating	PN16
Closing pressure ∆ps	690kPa
Differential pressure ∆pmax	340kPa
Flow characteristic	Equal percentage (VDI/VDE 2178), linear
Leakage rate	Air bubble-tight (Leakage rate A, EN12266-1)

<sup>\*\* :</sup> Maximum allowable pressure



Technical data			
	Functional data	Pipe connections	Flange (ISO 7005-2 / EN 1092-1)
		Installation position	Upright to horizontal (in relation to the stem)
		Maintenance	Maintenance-free
		Manual override	Gear disengagement with push-button, can be
			locked
	Safety	Protection class IEC/EN	III Safety extra-low voltage
		Degree of protection IEC/EN	IP54
		EMC	CE according to 2004/108/EC
		Mode of operation	Type 1
		Rated impulse voltage supply / control	0.8kV
		Control pollution degree	3

#### **Materials**

Ambient temperature -10...50°C -20...80°C Non-operating temperature Ambient humidity 95% r.h., non-condensing Housing EN-JL1040 (GG25 with protective paint) EN-GJS-500-7U (GGG50 with protective paint) Measuring pipe Ball Stainless steel AISI 316 Stem Stainless steel AISI 304 **EPDM Perox** Stem seal

### Safety notes



- The device 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.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.
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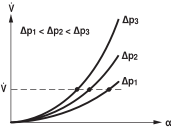
#### **Product features**

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The actuator control can be either communicative or analogue. The medium is detected by the sensor in the measuring pipe and is applied as the flow value. The measured value is balanced with the setpoint. The actuator corrects the deviation by changing the valve position. The angle of rotation  $\alpha$  varies according to the differential pressure through the final controlling element (see volumetric flow curves).

Flow rate curves



# Flow characteristic of the characterised control valve

Heat exchanger transfer response

Depending on the construction, temperature spread, medium and hydraulic circuit, the power Q is not proportional to the volumetric flow of the water  $\dot{V}$  (curve 1). With the classical type of temperature control, an attempt is made to maintain the control signal Y proportional to the power Q (Curve 2) and is achieved by means of an equal-percentage valve characteristic curve (Curve 3).

