

Belimo Energy Manifold

- · For closed water systems
- Snap-assembly of the actuator
- Flow setting variable
- Operating pressure 6 bar



Picture may differ from product

Type Overview	
Туре	Zones
EM-ECQ-02F	2
EM-ECQ-03F	3
EM-ECQ-04F	4
EM-ECQ-05F	5
EM-ECQ-06F	6
EM-ECQ-07F	7
EM-ECQ-08F	8
EM-ECQ-09F	9
EM-ECQ-10F	10
EM-ECQ-11F	11
EM-ECO-12F	12

Technical data

E.	ınctional	l data

Fluid	Water, water with glycol up to max. 50% vol.
Fluid temperature	270°C [36158°F]
Flow setting	05 l/min
Leakage rate	air-bubble tight, leakage rate A (EN 12266-1)
Installation orientation	upright to horizontal (in relation to the spindle)
Servicing	maintenance-free
Manifold	Stainless steel
Valve body	Brass

Safety notes



Materials

- This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not 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.
- The valve does not contain any parts that can be replaced or repaired by the user.
- The valve may not be disposed of as household refuse. All locally valid regulations and requirements must be observed.
- When determining the flow rate characteristic of controlled devices, the recognised directives must be observed.



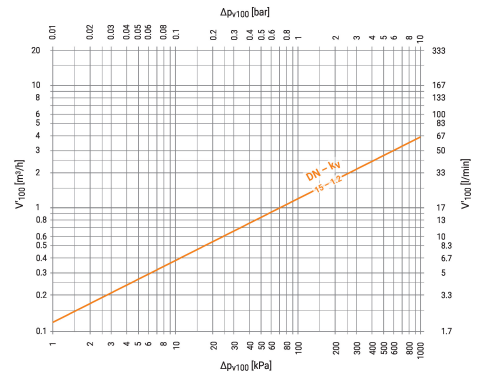
Product features

Operating mode

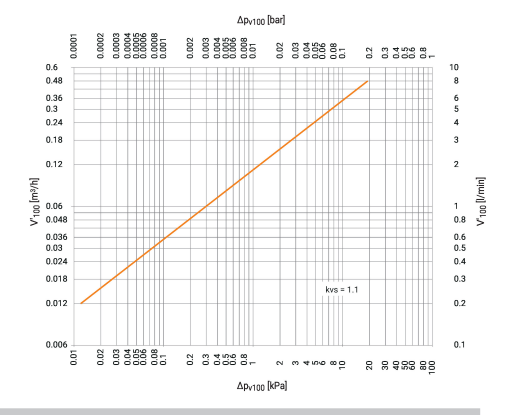
The ball valve is adjusted by a rotary actuator. The rotary actuator is controlled by an open/close signal or by a commercially available modulating or 3-point control system and moves the ball of the ball valve – the throttling device – to the position preset by the control signal. Open the ball valve is carried out counterclockwise and close it clockwise.



Pressure loss Ball valve



Flow limiter



Accessories

Electrical accessories	Description	Туре
	Rotary actuator (ZoneTight), AC/DC 24 V, Open/close, 3-point, 75 s	CQ24A



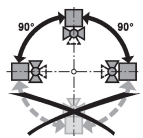
Accessories

	Description	Туре
	Rotary actuator (ZoneTight), AC/DC 24 V, BACnet MS/TP, Modbus RTU, 75 s	CQ24A-BAC
	Rotary actuator (ZoneTight), AC/DC 24 V, MP-Bus, 75 s	CQ24A-MPL
	Rotary actuator (ZoneTight), AC/DC 24 V, 210 V, 75 s	CQ24A-SR
	Rotary actuator (ZoneTight), AC/DC 24 V, 0.510 V, 75 s	CQ24A-SZ
	Rotary actuator (ZoneTight), AC 100240 V, Open/close, 3-point, 75 s	CQ230A
	Rotary actuator fail-safe (ZoneTight), AC/DC 24 V, Open/close, 75 s	CQK24A
	Rotary actuator fail-safe (ZoneTight), AC/DC 24 V, MP-Bus, 75 s	CQK24A-MPL
	Rotary actuator fail-safe (ZoneTight), AC/DC 24 V, 210 V, 75 s	CQK24A-SR
	Rotary actuator fail-safe (ZoneTight), AC 100240 V, Open/close, 75 s	CQK230A
Mechanical accessories	Description	Туре
	Open/close valve kit, 1" angled 90°	EXT-TT-1A
	Open/close valve kit, 1" straight	EXT-TT-1B
	Open/close valve kit for thermal energy meter, 1" angled 90°	EXT-TT-1C
	Open/close valve kit for thermal energy meter, 1" straight	EXT-TT-1D
	Open/close valve kit for thermal energy meter, 3/4" straight	EXT-TT-1E
	Open/close valve kit for thermal energy meter, 3/4" angled 90°	EXT-TT-1F
	Cabinet for Belimo Energy Manifold, for max. 5 zones	Z-EM-C600
	Cabinet for Belimo Energy Manifold, for max. 7 zones	Z-EM-C750
	Cabinet for Belimo Energy Manifold, for max. 11 zones	Z-EM-C900
	Cabinet for Belimo Energy Manifold, for max. 12 zones	Z-EM-C1050
	Cabinet for Belimo Energy Manifold, for max. 12 zones	Z-EM-C1200

Installation notes

Permissible installation orientation

The ball valve can be installed upright to horizontal. The ball valve may not be installed in a hanging position, i.e. with the spindle pointing downwards.



Water quality requirements

The water quality requirements specified in VDI 2035 must be adhered to.

Belimo valves are regulating devices. For the valves to function correctly in the long term, they must be kept free from particle debris (e.g. welding beads during installation work). The installation of a suitable strainer is recommended.

Servicing

Ball valves and rotary actuators are maintenance-free.

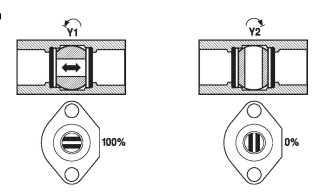
Before any service work on the control element is carried out, it is essential to isolate the rotary actuator from the power supply (by unplugging the electrical cable if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate slide valves closed (allow all components to cool down first if necessary and always reduce the system pressure to ambient pressure level).

The system must not be returned to service until the ball valve and the rotary actuator have been correctly reassembled in accordance with the instructions and the pipeline has been refilled by professionally trained personnel.



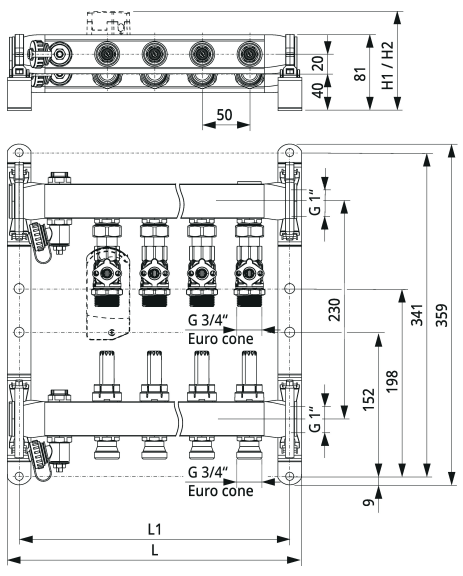
Installation notes

Flow direction



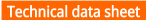
Flow setting The flow rate can be adjusted with the flow limiter between 0...5 l/min.

Dimensions



The actuator dimensions correspond to H1 (CQ.....A..) 105 mm and H2 (CQK...A..) 109 mm.

Туре	Zones	L	L1	Weight
		[mm]	[mm]	
EM-ECQ-02F	2	211	186	2.3 kg
EM-ECQ-03F	3	261	236	2.9 kg







Dimensions

Туре	Zones	L	L1	Weight
		[mm]	[mm]	
EM-ECQ-04F	4	311	286	3.4 kg
EM-ECQ-05F	5	361	336	4.0 kg
EM-ECQ-06F	6	411	386	4.6 kg
EM-ECQ-07F	7	461	436	5.2 kg
EM-ECQ-08F	8	511	486	5.7 kg
EM-ECQ-09F	9	561	536	6.3 kg
EM-ECQ-10F	10	611	586	6.9 kg
EM-ECQ-11F	11	661	636	7.5 kg
EM-ECQ-12F	12	711	686	8.1 kg

Further documentation

- Data sheets for actuators CQ..
- Installation instructions for zone valves and actuators
- General notes for project planning