

Belimo Energy Valve[™] Technical Documentation



Measures Energy Controls Power Manages Delta T







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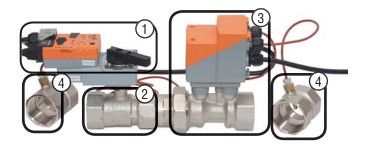
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Energy Valve Component Identification



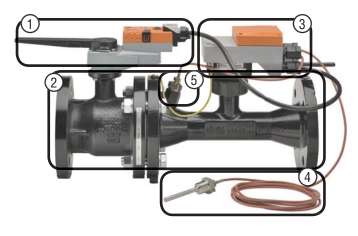
Overview

The Energy Valve is a pressure independent valve that measures and manages coil energy by using an embedded electromagnetic or ultrasonic flow meter, along with supply and return water temperature sensors. The Energy Valve also has the patented Power Control and Belimo Delta T Manager™ logics built-in that monitors coil performance and optimizes the available energy of the coil by maintaining the Delta T. In addition to the standard analog signal and feedback wiring, it communicates its data to the Building Management System (BMS) via BACnet MS/TP or BACnet IP. The built-in web server collects up to 13 months of data that can be downloaded to external tools for further optimization.



Small Valve (1/2" - 2")

- 1 Non-spring return or electronic fail-safe actuator with analog input and output
- 2 2-way characterized control valve with tight close-off 0% leakage
- 3 Ultrasonic flow meter with temperature and glycol compensation is wet calibrated to obtain published accuracy specifications
- 4 Supply and return temperature sensors with thermowells and pipe fittings



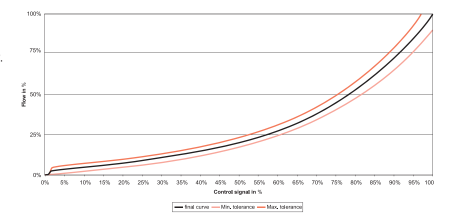
Large Valve (2 1/2" - 6")

- Non-spring return or electronic fail-safe actuator with analog input and output
- 2 2-way characterized control valve with tight close-off 0% leakage (not available on -250 models)
- (3) Flow sensor: Magnetic
- 4 Supply temperature sensor: with thermowell
- (5) Return temperature sensor: embedded

Flow Characteristics and Tolerances

Flow Measurement Tolerance $\pm 2\%$ of the actual Flow. Flow Control Tolerance of the EV: $\pm 5\%$ of the actual Flow. V'nom = flow rating of valve as listed in catalog The EV has an equal percentage flow curve.

The equal percentage curve offers a more stable control for heating and cooling applications.

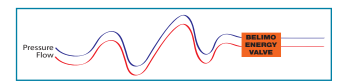




The Energy Valve is an energy metering pressure independent characterized control valve that optimizes, documents and proves water coil performance.

Features

Flow Control / Pressure Independent - Accurate and automatic pressure independent flow control is achieved through the Energy Valve's electromagnetic or ultrasonic flow sensor. The valve reacts to changes in pressure and modulates the actuator to maintain the flow setpoint.



Power Control - Allows you to set your heat transfer thermal power output to a maximum full load value with a linear heat transfer response throughout the entire load range. Coil and valve characteristics become irrelevant making the valve pressure and temperature independent.

True Flow - Unlike mechanical pressure independent valves that provide an approximated/calculated flow, the built-in electronic flow meter provides True Flow as feedback. Flow verification is simple, troubleshooting is fast, and True Flow can be shared with the DDC system.

Dynamic Balancing - Coil is always perfectly balanced without the need for any time consuming balancing effort regardless of hydronic pressure variations or piping changes. Occupant comfort is improved by eliminating hunting and cycling of the valve that eliminates overflows and increases equipment longevity.

Energy Meter - Thermal heat transfer energy data is transparent allowing users the ability to see and document system performance during commissioning and over time. Energy waste is identified and eliminated by modifying settings within the Energy Valve logic and by sharing the data with an Energy Management Control System.

Belimo Delta T ManagerTM - Continuously monitors the coil ΔT and compares this value with the dT setpoint. If the actual ΔT is below the dT setpoint, the logic will reduce valve flow to bring ΔT back to the setpoint.

Live Data - Data such as delta T, flow, valve position, and heat transfer thermal power can be viewed live or shared with the DDC system. Commissioning, troubleshooting, and integration to DDC systems is fast and reliable.

Coil History - Live data as well as many other performance parameters are stored for up to 13 months in the actuator. Belimo provides an Excel based Data Analysis Tool that is free to download. This data allows operators to benchmark and better understand system performance.

Characterized Control Valve (CCV) Technology* - High rangeability delivers superior light load flow control, eliminates "opening jump", and on-off control response at low flow. The ball valve is self-cleaning which eliminates debris buildup and clogging.

Zero Leakage / High Close-off* - Wasteful "ghost energy" flow losses are eliminated which saves energy cost and improves occupant comfort.

Low Minimum Pressure Drop - Valve flow output is pressure independent with as low as 1 psid operating differential pressure. Designers can now size valves and pumps to operate at 3 - 4 psid that reduces pump head and allows for smaller pump selection.

Field Configuration - Small hand held tool or web browser users now can make field adjustments.

BACnet MS/TP or IP - Listed by BTL and equipped to communicate to either BACnet IP or BACnet MS/TP

5-Year Warranty

*Not available on -250 models.



Application

Control for heating and cooling systems for use in water coils and heat exchangers in terminal equipment, packaged air handlers, built-up air handlers, and plant applications. Recommended applications: office buildings, hospitals, laboratories, prisons, schools/universities, hotels and commercial buildings.

Control Mode Options

The Energy Valve offers different operating modes which can be selected using the Web View or ZTH US.

long as the defined V'max is not

exceeded.

Delta T Manager OFF **Delta T Manager ON Position Control** Position Control + Delta T Manager The Energy Valve works as a normal The Energy Valve works as a pressure Position Control pressure dependent valve. The dependent valve. If the measured ΔT is lower actuator is positioned based on the than the dT setpoint the flow will be reduced DDC control signal. by the Delta T Manager logic to achieve the setpoint, regardless of the control signal Y. Note: In position control, only dT Manager can be Y Signal controls the valve ball position selected, dT Manager Scaling will not be available. Y Signal controls the valve position as long as the ΔT is above the dT setpoint. BTU/hr BTU/hr **Pressure Independent Flow Control** Pressure Independent Flow + The Energy Valve works as an ePIV Delta T Manager Flow Control (Electronic Pressure Independent The Energy Valve works as an ePIV. However, Valve). The valve reacts to any if the measured ΔT is lower than the dT change in pressure and modulates setpoint, the flow will be reduced by the Delta the actuator to maintain the flow T Manager logic to achieve the dT setpoint, setpoint based on the DDC control regardless of the control signal Y. Y Signal controls the flow as long as the ΔT signal. Y Signal controls the flow. is above the dT setpoint **Power Control** Power Control + Delta T Manager The Energy Valve adjusts flow to The Energy Valve adjusts flow to maintain maintain the thermal power setpoint. the thermal power setpoint. If the measured Power Control If the measured coil power is below coil power is below setpoint, flow will be setpoint, flow will be increased. If increased. If the measured coil power is the measured coil power is above above setpoint, flow will be decreased as long setpoint, flow will be decreased as as the defined V'max is not exceeded. If the

Note: When in Power Control mode, a failure in any temperature sensor will cause the valve to operate in Flow Control mode. A failure in the flow sensor, will cause the valve to operate in Position Control mode. When the situation is rectified, the valve will revert to its Control Mode setting.

Y Signal controls the thermal power

setpoint as long as the ΔT is above the dT

Y Signal controls the coil thermal power

setpoint (BTU/hr or kW).

measured ΔT is lower than the dT setpoint,

flow will be reduced by the Delta T Manager

logic and will override the thermal power

control setpoint.



EV	250S	-127		+ARB	24	-EV	
Energy Valve NPT 2-way (½" to 2") Flanged 2-way (2½" to 6")	Valve Size $050 = \frac{1}{2}$ " $075 = \frac{3}{4}$ " $100 = 1$ " $125 = \frac{11}{4}$ " $150 = \frac{11}{2}$ " $200 = 2$ " $250 = \frac{21}{2}$ " $300 = 3$ " $400 = 4$ " $500 = 5$ " $600 = 6$ " $S = Stainless$ Steel Ball & Stem	Flow Rate 1.65 - 713 GPM Refer to valve pages for a full list	Pressure Rating Blank = ANSI 125 -250 = ANSI 250	Actuator Type Non-Spring Return LRB (default) LRX (customized) NRB (default) NRX (customized) ARB (default) ARX (customized) GRB (default) GRX (customized) EVX (customized)* Electronic Fail-Safe AKRB (default) AKRX (customized) GKRB (default) GKRS (customized) AVKX (customized) AVKX (customized)	Power Supply 24 = 24 VAC/DC	EV = ½" to 6"	Blank = ANSI 125 -L = 2½" to 3"* -B = 4" to 6"*

Set-Up

NON-SPRING RETURN ACTUATOR STAYS IN LAST POSITION	LRB Series ARB Series NRB Series GRB Series EVX Series	NC* Valve: Normally Closed - valve will open as voltage increases.	NO* Valve: Normally Open - valve will close as voltage increases.		
ELECTRONIC Fail-Safe	AKRX Series GKRX Series AVKX Series	NC/FO Valve: Normally Closed - valve will open as voltage increases. Actuator switch on CW. Fail Action: Will fail open upon power loss.	NC/FC Valve: Normally Closed - valve will open as voltage increases. Actuator switch on CW. Fail Action: Will fail closed upon power loss.	NO/FC Valve: Normally Open - valve will close as voltage increases. Actuator switch on CCW. Fail Action: Will fail closed upon power loss.	NO/FO Valve: Normally Open - valve will close as voltage increases. Actuator switch on CCW. Fail Action: Will fail open upon power loss.

^{*}Feedback signal is always NC

Energy Valve Set Up Options — Default Ordering Example

The Energy Valve can be ordered two different ways.*

Default - The product is shipped already programmed with the default settings below. The default models use actuators that contain a B in the actuator part number i.e. EV250S-127+AR**B**24-EV.

Programmed - The product will ship with the settings specified by the customer. Refer to Program Codes in steps 1 through 7 on page 8. The programmed Energy Valve only uses actuators that contain an X in the actuator part number i.e. EV250S-127+AR**X**24-EV.

DEFAULT SETTINGS

Maximum Flow	Installation Position	Delta T Manager	Delta T Setpoint	Actuator Setup	Control and Feedback Signal
Maximum flow of the valve	Return	Off	10°F [5.6°C]	Non-Spring Return Normally Closed (NC)	Control Signal (Y) DC 2 to 10V
				Electronic Fail-Safe Normally Closed (NC) / Fail Closed (FC)	Flow Signal (U) DC 2 to 10V

COMPLETE DEFAULT ORDERING EXAMPLE:

EV250S-127+ARB24-EV

Valve is set up at the factory based on customer needs, see ordering example below.

^{*}ANSI 125 models only

Set Up Options Programmed Ordering Example



Follow steps 1 through 7.

1. SELECT CODE FOR MAXIMUM FLOW

The maximum GPM can be factory set to the values below. Select the flow code for the desired GPM of the corresponding valve size.

Flow Code	½" GPM	3⁄4" GPM	1" GPM	1¼" GPM	1½" GPM	2" (76.1 GPM)	2" (100 GPM)	2½" GPM	3" GPM	4" GPM	5" GPM	6" GPM
30	1.65	3.1	5.5	8.6	11.9	22.8	30	38	54	95	149	214
37	2	3.8	6.7	10.5	14.7	28.2	37	47	67	117	183	264
45	2.5	4.6	8.2	12.8	17.8	34.2	45	57	81	143	223	321
55	3	5.7	10	15.7	21.8	41.9	55	70	99	174	272	392
63	3.5	6.5	11.5	18	24.9	47.9	63	80	113	200	312	449
65	3.6	6.7	11.8	18.5	25.7	49.5	65	83	117	206	322	463
68	3.7	7	12.4	19.4	26.9	51.7	68	86	122	216	337	485
71	3.9	7.3	12.9	20.2	28.1	54	71	90	128	225	351	506
72	4	7.4	13.1	20.5	28.5	54.8	72	91	130	228	356	513
75	4.1	7.7	13.7	21.4	29.7	57.1	75	95	135	238	371	535
76	4.2	7.8	13.8	21.7	30.1	57.8	76	97	137	241	376	542
78	4.3	8	14.2	22.2	30.9	59.4	78	99	140	247	386	556
80	4.4	8.2	14.6	22.8	31.7	60.9	80	102	144	254	396	570
82	4.5	8.4	14.9	23.4	32.5	62.4	82	104	148	260	406	585
83	4.6	8.5	15.1	23.7	32.9	63.2	83	105	149	263	411	592
85	4.7	8.8	15.5	24.2	33.7	64.7	85	108	153	269	421	606
87	4.8	9	15.8	24.8	34.5	66.2	87	110	157	276	431	620
89	4.9	9.2	16.2	25.4	35.2	67.7	89	113	160	282	441	635
91	5	9.4	16.6	25.9	36	69.3	91	116	164	288	450	649
93	5.1	9.6	16.9	26.5	36.8	70.8	93	118	167	295	460	663
95	5.2	9.8	17.3	27.1	37.6	72.3	95	121	171	301	470	677
97	5.3	10	17.7	27.6	38.4	73.8	97	123	175	307	480	692
00	5.5	10.3	18.2	28.5	39.6	76.1	100	127	180	317	495	713

2. SELECT CODE FOR INSTALLATION POSITION

Where the Energy Valve is installed in a system either on the supply or return.

Code	Description
Α	Supply
Z	Return

3. SELECT CODE FOR DELTA T MANAGER STATUS

The Delta T Manager can ship either on or off.

Code	Description				
0	OFF				
1	ON Delta T Manager				
2	ON Delta T Scaling				

4. SELECT CODE FOR DELTA T SETPOINT

The Delta T limit of the coil.

Code	Description	Code	Description	Code	Description	Code	Description
07	07°F / 3.9°C	21	21°F / 11.7°C	35	35°F / 19.4°C	49	49°F / 27.2°C
08	08°F / 4.4°C	22	22°F / 12.2°C	36	36°F / 20.0°C	50	50°F / 27.8°C
09	09°F / 5.0°C	23	23°F / 12.8°C	37	37°F / 20.6°C	51	51°F / 28.3°C
10	10°F / 5.6°C	24	24°F / 13.3°C	38	38°F / 21.1°C	52	52°F / 28.9°C
11	11°F / 6.1°C	25	25°F / 13.9°C	39	39°F / 21.7°C	53	53°F / 29.4°C
12	12°F / 6.7°C	26	26°F / 14.4°C	40	40°F / 22.2°C	54	54°F / 30.0°C
13	13°F / 7.2°C	27	27°F / 15.0°C	41	41°F / 22.8°C	55	55°F / 30.6°C
14	14°F / 7.8°C	28	28°F / 15.6°C	42	42°F / 23.3°C	56	56°F / 31.1°C
15	15°F / 8.3°C	29	29°F / 16.1°C	43	43°F / 23.9°C	57	57°F / 31.7°C
16	16°F / 8.9°C	30	30°F / 16.7°C	44	44°F / 24.4°C	58	58°F / 32.2°C
17	17°F / 9.4°C	31	31°F / 17.2°C	45	45°F / 25.0°C	59	59°F / 32.8°C
18	18°F / 10.0°C	32	32°F / 17.8°C	46	46°F / 25.6°C	60	60°F / 33.3°C
19	19°F / 10.6°C	33	33°F / 18.3°C	47	47°F / 26.1°C		
20	20°F / 11.1°C	34	34°F / 18.9°C	48	48°F / 26.7°C		

800-543-9038 USA

866-805-7089 CANADA

203-791-8396 LATIN AMERICA / CARIBBEAN





5. SELECT CODE FOR ACTUATOR SETUP

NON-SPRING RETURN

Code	Description
1	NO
2	NC

ELECTRONIC FAIL-SAFE

Code	Description
3	NO/FO
4	NC/FO
5	NO/FC
6	NC/FC

7. DOES THE ORDER REQUIRE TAGGING?

Part number for tagging: 99981-00101

Valves may be tagged per customer specification. (there is a charge per tag)

Example: AHU-1 FCU-2

Part Number for tagging:

99981-00101

6. SELECT CODE FOR CONTROL AND FEEDBACK SIGNAL

Code	Description
0	Control Signal (Y) DC 0.5 to 10V
	Feedback Signal (U) DC 0.5 to 10V
2	Control Signal (Y) DC 2 to 10V
	Feedback Signal (U) DC 2 to 10V

This selection does not affect BACnet functions.

8. COMPLETE ORDERING EXAMPLE

EV250S-127+ARX24-EV(97, Z,1,13, 2, 2)

2 - Control and Feedback Signal, 2 to 10V

2 - Normally Closed

13 - Delta T Setpoint, 13°F [7.2°C]

1 - Delta T Manager, ON

2 - Installed on Return Side

97 - Maximum Flow, 123 GPM

COMPLETE DEFAULT ORDERING EXAMPLE:

EV250S-127+ARB24-EV

Energy Valve Product Range

		Valve Nominal Size		Туре	Suitable A	ctuators	
	GPM Range	Inches	DN [mm]	2-way	Non-Spring Return	Electronic Fail-Safe	
	1.65 - 5.5*	1/2	15	EV050S-055			
	3.1 - 10.3*	3/4	20	EV075S-103	LRB(X)24-E\		
	5.5 - 18.2*	1	25	EV100S-182	=		
NPT	8.6 - 28.5*	11/4	32	EV125S-285)24-EV	ĒΛ	
	11.9 - 39.6*	1½	40	EV150S-396	NRB(X)24-EV	AKRB(X)24-EV	
	22.8 - 76.1*	2	50	EV200S-761		AKI	
	30-100*	2	50	EV200S-1000	24-EV		
	38 - 127*	2½	65	EV250S-127	ARB(X)24-EV		
	54 - 180*	3	80	EV300S-180			
Flanged	95 - 317*	4	100	EV400S-317	EV	ĖV	
	149 - 495*	5	125	EV500S-495	GRB(X)24-EV	GKRB(X)24-EV	
	214 - 713*	6	150	EV600S-713		GKI	
	38 - 127*	2½	65	EV250S-127-250	-EV-L	KX24-EV-L	
250	54 - 180*	3	80	EV300S-180-250	EVX24	AVKX24	
Flanged ANSI 250	95 - 317*	4	100	EV400S-317-250	m	æ	
Flan	149 - 495*	5	125	EV500S-495-250	EVX24-EV-B	AVKX24-EV-B	
	214 - 713*	6	150	EV600S-713-250	ú	W	

^{*}V'nom = Maximum flow for each valve body size.









Equal Percentage Characteristic

Mode of Operation

The Energy Valve is an energy metering pressure independent control valve that optimizes, documents, and proves water coil performance.

Product Features

Measures Energy: using its built-in electronic flow sensor and supply and return temperature sensors.

Controls Power: with its Power Control logic, providing linear heat transfer regardless of temperature and pressure variations. Manages Delta T: by solving Low Delta T Syndrome. In addition, it reduces pumping costs while increasing chiller/boiler efficiency by optimizing coil efficiency.

Actuator Specifications

Control type	modulating
Manual override	LR, NR, AR, GR, AKR, GKR, EV, AVK
Electrical connection	3 ft. [1 m] cable with ½" conduit fitting

Valva Specifications

Remote temperature sensor length 1/2"- 2"

2½"- 6"

Valve Specifications	
Service	chilled or hot water, 60% glycol
	(open loop and steam not allowed)
Flow characteristic	equal percentage/linear
Controllable flow range	75°, open A to AB stem-up (-250)
Sizes	½", ¾", 1", 1¼", 1½", 2", 2½", 3", 4", 5", 6"
End fitting	NPT female ends (½"-2") pattern to mate with ANSI 125 or 250 flange (2½"-6")
Materials	
Body	
Valve	forged brass, nickel plated (½"- 2") cast iron - GG25 (2½"- 6")
Sensor housing	forged brass, nickel plated (½"-2") ductile iron - GGG50 (2½"-6")
Ball	stainless steel
Stem	stainless steel
Plug	stainless steel (-250)
Seats	Teflon® PTFE
Characterizing disc	Tefzel® (½"- 2")
Stem o-rings	stainless steel (2½"- 6") EPDM (lubricated)
	,
Media temp range	14°F to 250°F [-10°C to +120°C], 39°F to 250°F [4°C to 120°C]**
Body pressure rating	360 psi (½"- 2"), ANSI 125, Class B (2½"- 6") ANSI 250 (2½"-6") (-250)
Close-off pressure	200 psi (½"- 2"), 100 psi (2½"- 6"), varies by size (-250)
Differential pressure	
range (ΔP)	1 to 50 psi*
,	5 to 50 psi
	8 to 50 psi**
Leakage	0%, ANSI Class IV (-250)
Inlet length to meet specified measurement	
accuracy	5x nominal pipe size (NPS)
Communication	BACnet IP, BACnet MS/TP, listed byt BTL, web server, Belimo MP-Bus
Conductivity of media	min. 20uS/cm (Applies to sizes 2½" [DN65] to
	0" [DN450] [B100] to

2 ft. 7.5 in. [0.8 m] short, 9.8 ft. [3 m] long

6" [DN150] only.)

32.8 ft. [10 m]

^{*}See flow reduction table on page 43

^{**}Applies to 2" EV models EV200S-1000 only.





WARRANTY			NON-S	SPRING RI	ETURN		ELECT	RONIC FAI	L-SAFE	
CABLES, INTERFACES, REPLACED	CEMENT PARTS	LR	NR	ARB	GRB	EV	AKR	GKR	AVK	List Price
	EV-RT-15 Remote temperature sensor 4.9 ft. [1.5 meters], 2½" to 6" [DN65-DN150]			•	•	•	•	•	•	\$536
	EV-RT-30 Remote temperature sensor 9.8 ft. [3 meters], 2½" to 6" [DN65-DN150]			•	•	•	•	•	•	\$536
	EV-RT-50 Remote temperature sensor 16.4 ft. [5 meters], 2½" to 6" [DN65-DN150]			•	•	•	•	•	•	\$536
	EV-RT-100 Remote temperature sensor 32.8 ft. [10 meters], 2½" to 6" [DN65-DN150]			•	•	•	•	•	•	\$536
	ZM-T30 Remote temperature sensor 9.8 ft. [3 meters], ½" to 2" [DN15-DN50]	•	•	•			•			\$435
	ZM-T15 Remote temperature sensor 4.9 ft. [1.5 meters], ½" to 2" [DN15-DN50]	•	•	•			•			\$435
	ZTH US Handheld interface module that allows field programming	•	•	•	•		•	•		\$701
WEATHER SHIELDS										
0	ZS-EPIV-EV-20-NF Sizes ½" [DN15] to ¾" [DN20] non-fail-safe (cover only)	•								\$500
e un e un	ZS-EPIV-EV-50-SCNF Sizes 1" [DN25] to 2" [DN50], non-fail-safe (cover only) Sizes ½" [DN25] to 2" [DN50], electronic fail-safe (cover only)	•	•	•			•			\$459
a	ZS-EPIV-EV-80 Sizes 2½" [DN65] and 3" [DN80] (cover only)			•			•			\$1,097
	ZS-EPIV-EV-150 Sizes 4" [DN100], 5" [DN125], and 6" [DN150] (cover only)				•			•		\$1,097
AUXILIARY SWITCHES & POTE	NTIOMETERS									
TO THE	S1A Auxiliary switch - 1x SPDT, 3A (0.5A inductive) @ 250 VAC	•	•	•	•		•	•		\$88
	S2A Auxiliary switch - 2x SPDT, 3A (0.5A inductive) @ 250 VAC	•	•	•	•		•	•		\$131
	S2A-GV Auxiliary switch - 2x SPDT, 3A (0.5A inductive) @ 250 VAC					•			•	
ENERGY VALVE ACCESSORIES										
	EV050S-055 %" Energy unit- Includes flow sensor, control valve, 2 temperature sensors and 2 fittings for temperature sensors	•					•			\$1,022
	EV075S-103 %" Energy unit- Includes flow sensor, control valve, 2 temperature sensors and 2 fittings for temperature sensors	•					•			\$1,110
	EV100S-182 1" Energy unit- Includes flow sensor, control valve, 2 temperature sensors and 2 fittings for temperature sensors	•					•			\$1,377
	EV125S-285 1¼" Energy unit- Includes flow sensor, control valve, 2 temperature sensors and 2 fittings for temperature sensors		•				•			\$1,400
000 542 0020		066 00E 7						ATINI ANAFE		

Energy Valve Accessories





			NON-SPRIN	IG RETURN		ELECTRONIC	C FAIL-SAFE	WARRANT
ENERGY VALVE ACCESSORIE	S	LR	NR	ARB	GRB	AKR	GKR	List Price
	EV150S-396 1½" Energy unit- Includes flow sensor, control valve, 2 temperature sensors and 2 fittings for temperature sensors		•			•		\$1,620
	EV200S-761 2" Energy unit- Includes 76.1 GPM flow sensor, control valve, 2 temperature sensors, and 2 fittings for temperature sensors			•		•		\$1,872
	EV200S-1000 2" Energy unit- Includes 80 to 100 GPM flow sensor, control valve, 2 temperature sensors, and 2 fittings for temperature sensors			•		•		\$1,872
	M2415-EV ½" Energy Valve flow sensor	•				•		\$658
	M2420-EV 34" Energy Valve flow sensor	•				•		\$693
	M2425-EV 1" Energy Valve flow sensor	•				•		\$707
	M2432-EV 11/4" Energy Valve flow sensor		•			•		\$728
P	M2440-EV 1½" Energy Valve flow sensor		•			•		\$756
	M2450-EV 2" Energy Valve flow sensor, up to 76.1 GPM			•		•		\$823
	M2450-EV-100 2" Energy Valve flow sensor, 30 to 100 GPM			•		•		\$823
	EV FS-60 2½" - 6" Energy Valve flow sensor includes 2 temperature sensors. (ANSI 125 only)			•	•	•	•	\$1,632
	ZF15-50 Temperature sensor- threaded pipe body ½"	•				•		\$29
	ZF15-75 Temperature sensor- threaded pipe body ¾"	•				•		\$36
	ZF15-100 Temperature sensor- threaded pipe body 1"	•				•		\$43
	ZF15-125 Temperature sensor- threaded pipe body 11/4"		•			•		\$57
	ZF15-150 Temperature sensor- threaded pipe body 1½"		•			•		\$71

\$89

Temperature sensor- threaded pipe body 2"

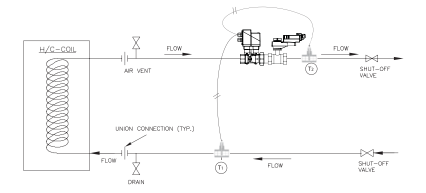


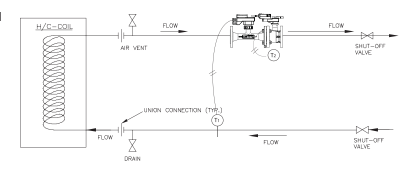
Piping

The Energy Valve is recommended to be installed on the return side of the coil. This diagram illustrates a typical application. Consult engineering specification and drawings for particular circumstances.

For 2%" through 6" valves, install the provided thermowell on the other side of the coil (T1). For %" through 2" valves, both temperature sensors are remote and are supplied with female NPT threaded pipe body. The (T2) sensor should be installed downstream in the direction of flow after the valve assembly. The (T1) sensor should be installed on the other side of the coil.

Belimo recommends installing one strainer per system. If the system has multiple branches, it is recommended to install one strainer per branch.





Installation

Inlet Length

The Energy Valve requires a section of straight pipe on the valve inlet to achieve the flow accuracy specified. This section should be at least 5 pipe diameters long with respect to the size of the valve.

 $\frac{1}{2}$ " [DN15] 5 x nominal pipe size = 2.5" [64 mm] $\frac{3}{4}$ " [DN20] 5 x nominal pipe size = 3.75" [95 mm] 1" [DN25] 5 x nominal pipe size = 5" [127 mm] $\frac{1}{4}$ " [DN32] 5 x nominal pipe size = 6.25" [159 mm] $\frac{1}{2}$ " [DN40] 5 x nominal pipe size = 7.5" [191 mm] 2" [DN50] 5 x nominal pipe size = 10" [254 mm]

2½" [DN65] 5 x nominal pipe size = 12.5" [317 mm] 3" [DN80] 5 x nominal pipe size = 15" [381 mm] 4" [DN100] 5 x nominal pipe size = 20" [508 mm]

5" [DN125] 5 x nominal pipe size = 25" [635 mm]

6" [DN150] 5 x nominal pipe size = 30" [762 mm]

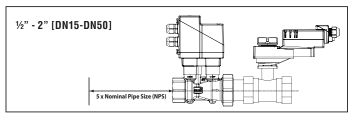
Outlet Length

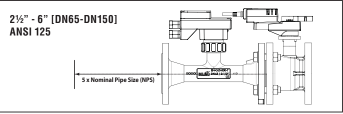
No requirements for outlet length.

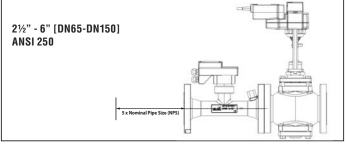
Elbows can be installed directly after the valve.

Handling

Lift the Energy Valve from the valve body. Do not lift this product by the actuator. Lifting the product by the actuator can break the linkage and void the warranty.











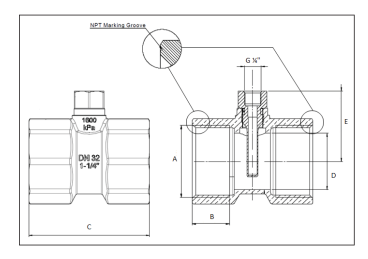
Remote Sensor Installation:

1/2" [DN 15] to 2" [DN 50]

Two remote sensors with female NPT pipe bodies are provided with the Energy Valve and must be installed on opposite sides of the coil. Temperature Sensor 1 (T1) is equipped with a longer sensor cable than Temperature Sensor 2 (T2). It is recommended that the Energy Valve is installed on the return side of the coil. The T1 sensor will be on the supply side and the T2 sensor will be on the return. The T2 sensor should be installed upstream in the direction of the flow after the valve.

Female NPT Dimensions

IN	DN [mm]	А	В	C	D	E
1/2	15	½" NPT	0.6"	2.06"	0.62"	0.76"
3/4	20	34" NPT	0.65"	2.24"	0.82"	0.63"
1	25	1" NPT	0.76"	2.54"	1.02"	0.53"
11⁄4	32	1¼" NPT	0.85"	2.77"	1.29"	1.61"
1½	40	1½" NPT	0.87"	2.77"	1.61"	1.77"
2	50	2" NPT	1.04"	3.16"	2.00"	2.00"



21/2" [DN 65] to 6" [DN 150]

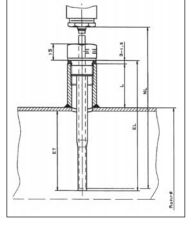
A thermowell is provided with the remote temperature sensor. The well should be installed on the pipe prior to installing the remote temperature sensor. The remote temperature sensor should be installed on the opposite pipe entering the coil from where the Energy Valve is installed. A ½" NPT female union should be welded on the pipe to allow the installation of the thermowell. The Energy Valve is equipped with a 32 ft. [10 m] cable for the remote sensor. If a shorter remote sensor cable is required, the cable is also available in the following sizes: 4.9 ft. [1.5 m], 9.8 ft. [3 m], or 16.4 ft. [5 m]. Order the appropriate size for the application.

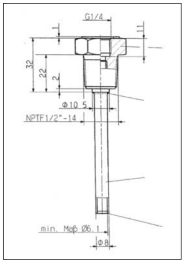
Note: If a different sensor with a different cable length has been installed, the change must be applied to the Energy Valve Web View Settings. Refer to Web View Settings table on page 30.

Do not cut sensor cables, this will produce inaccurate data. Belimo offers different sensor cabling lengths options.

Remote Well Installation Dimensional Parameters

IN	DN [mm]	EL	ET	L max.
2 ½	65	3.66" [93]	2.36" [60]	1.18" [30]
3	80	3.66" [93]	2.36" [60]	1.18" [30]
4	100	3.66" [93]	2.36" [60]	1.18" [30]
5	125	3.66" [93]	2.36" [60]	1.18" [30]
6	150	3.66" [93]	2.36" [60]	1.18" [30]







Actuator, Temperature & Flow Sensor Replacement

The actuator, temperature sensors, and the flow sensor can be removed from the valve, if needed. Actuator and flow sensor must be replaced together. Either temperature sensor can be removed without draining the system; each temperature sensor is inserted in a thermowell.

1/2" to 2" Energy Valves

The flow sensor is part of the flow unit. The flow unit consists of the ultrasonic flow sensor and housing. The flow sensor cannot be separated from its flow housing. To separate the flow unit from the valve assembly, unthread the coupler/union that connects the flow housing to the control valve assembly. Note: The coupler thread is a straight pipe thread.



21/2" to 6" Energy Valves

The flow sensor can be separated from its flow housing. To remove the flow sensor from the housing, loosen the threaded plastic locking nut. To assemble, ensure the O-ring and flange locking ring are in place. Hand tighten the threaded plastic locking nut. Note: The flanged sensor housing and flanged valve bodies do not need to be disassembled.



IMPORTANT: The flow sensor is directly embedded in the flow housing. Before removing the flow sensor, the system must be relieved of pressure, drained and or closed directly upstream and downstream of the valve to circumvent any system leakage. The valve must not be lifted from the flow sensor or actuator. Disassembly and or lifting by the actuator or flow sensor will damage the assembly and void warranty.

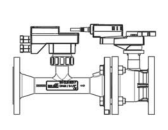
Note: If a different sensor with a different cable length has been installed, the change must be applied to the Energy Valve Web View Settings. Refer to Web View Settings table on page 30.

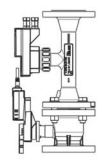
Do not cut sensor cables, this will produce inaccurate data. Belimo offers different sensor cabling lengths options.

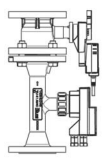
Orientation

Energy Valve shall be installed with flow in the direction of the arrow on the valve body.

The valve assembly can be installed in a vertical or horizontal arrangement, as long as the actuator is positioned to avoid condensation from dripping onto the actuator.





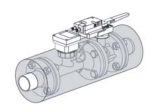


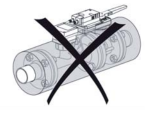


(Not for use with weather shields)

Insulation

The insulation should be below the actuator.





Energy Valve Installation



Installation

- Inspect shipping package, valve, linkage, and actuator for physical damage. If shipping damage has occurred, notify appropriate carrier. Do not install.
- 2. If a replacement, remove existing valve, linkage and actuator from the piping system.
- If actuator and linkage are removed, they must be reinstalled correctly. The actuator must be rotated so that the valve seats properly close off.
- Install valve with the proper ports as inlets and outlets. Check that inlet and outlet of 2-way valves are correct. Flow direction arrows must be correct.
- 5. Blow out all piping and thoroughly clean before valve installation.
- 6. Clean flanges with wire brush and rag. Clean pipes, flanges, and valve flanges before installation; check for any foreign material that can become lodged in trim components. Strainers should be cleaned after initial startup.
- 7. Valve must be installed with the stem towards the vertical, not below horizontal. See Orientation on page 15.
- 8. These valves are designed to be installed between ANSI Class 125/150 flanges only.
- 9. -250 models are designed to be installed between ANSI Class 250/300 flanges only.
- 10. Carefully follow installation using ANSI piping practices.

Valve should not be used for combustible gas applications. Gas leaks and explosions may result.

Do not install in systems, which exceed the ratings of the valve.

- Avoid installations where valve may be exposed to excessive moisture, corrosive fumes, vibration, high ambient temperatures, elements, or high traffic areas with potential for mechanical damage.
- Valve assembly location must be within ambient ratings of actuator.
 If temperature is below -22°F, a heater is required.
- Valve assembly will require heat shielding, thermal isolation, or cooling if combined effect of medium and ambient temperatures

 conduction, convection, and radiation— is above 122°F for prolonged periods at the actuator.
- Visual access must be provided. Assembly must be accessible for routine schedule service. Contractor should provide unions for removal from line and isolation valves.
- Avoid excessive stresses. Mechanical support must be provided where reducers have been used and the piping system may have less structural integrity than full pipe sizes.
- Sufficient upstream piping runs must be provided to ensure proper valve capacity and flow response. See installation section for details.
- Life span of valve stems and 0-rings is dependent on maintaining non-damaging conditions. Poor water treatment or filtration, corrosion, scale, other particulate can result in damage to trim components. A water treatment specialist should be consulted.
- It is not necessary to install one strainer per unit. Belimo recommends installing one strainer per system. If the system has multiple branches, it is recommended to install one strainer per branch.



Wiring Diagrams



💢 INSTALLATION NOTES



Actuators with appliance cables are numbered.



CAUTION Equipment damage!

Actuators may be connected in parallel. Power consumption and input impedance must be observed.



Actuators may also be powered by 24 VDC.



A 500 Ω resistor converts the 4 to 20 mA control signal to 2 to 10 VDC.



Actuators with plenum rated cable do not have numbers on wires; use color codes instead.



APPLICATION NOTES

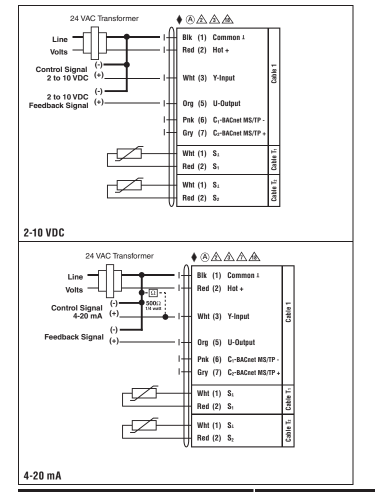


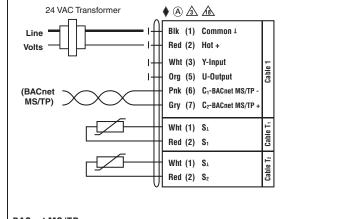
Meets cULus requirements without the need of an electrical ground connection

WARNING Live Electrical Components!

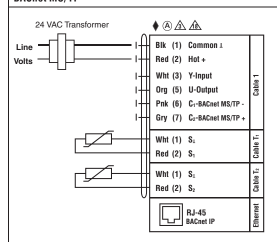
During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.

NOTE: BACnet set point writing will deactivate Analog Signal input. Valve power must be cycled to reactivate its response to analog signal.





BACnet MS/TP



BACnet IP

FC	FO
A – AB = 0%	A – AB = 100%
POP 10% 90% FO FC	10% POP 90% FO FC

Fail-Safe Power-Off Position, AKRB, AKRX, GKRB, GKRX, EV, AVK

System Ground

In cases where the valve body is electrically isolated from the water pipe, an earth ground should be installed in order for the sensor to work properly. Earth ground can be connected directly on the sensor body. A connection point is provided on the flange of the sensor body.



Tech.Doc - 10/15 - Subject to change. © Belimo Aircontrols (USA), Inc.

Energy Valve Control Mode Sequence of Operation



Flow Control

To set the Energy Valve to Flow Control, set the Control Mode to Flow Control in the Setting area of the Web View, under Configuration Control Function. Refer Web View settings table on page 30.

Flow Control Application

Use Flow Control to achieve pressure independent valve performance. The valve will react to changes in system pressure to match the flow setpoint from the controller.

Flow Control Sequence of Operation

The Energy Valve uses its ultrasonic or magnetic flow meter and logic to throttle its characterized control valve (CCV) to maintain the flow set point. The valve will respond to the DDC flow analog signal except when the current flow is within $\pm 5\%$ of the signal.

When the Delta T Manager is enabled, it will activate its logic when the actual ΔT drops 2°F below the dT Setpoint. It does that by throttling the valve close until the dT setpoint is reached. The Energy Valve will resume its normal operation based on the DDC signal when the DDC setpoint drops 5% of V'max below the Delta T Manager's current flow. The Delta T Manager will not operate when the flow is below 30% of V'max. In addition, the Delta T Manager minimum flow will always be greater than 30% of V'max. The flow also needs to be above 30% of v'max for 5 minutes before the Delta T Manager will engage.

The Energy Valve is pressure independent over its entire throttling range with available differential pressure from 1-50 psid. When the available differential pressure is less than 5 psid, refer to the Flow Reduction Chart to verify adequate differential pressure to obtain desired V'max.

Power Control

To set the Energy Valve to Power Control, set the Control Mode to Power Control in the Settings area of the Web View, under Configuration Control Function. Refer to Web View Settings table on page 30.

Power Control Application

Use Power Control to achieve a precise linear power output of the heat exchanger over its operating range. Power Control combines pressure independent valve performance with temperature independent coil performance. The valve will react to changes in system pressure and to changes in water differential temperature to match the power setpoint from the controller.

Power Control / Sequence of Operation

The Energy Valve uses its ultrasonic or magnetic flow meter and logic to throttle its characterized control valve to maintain the power set point. The valve will respond to the DDC power analog signal except when the current power is within $\pm 5\%$ of the signal.

When the Delta T Manager is enabled, it will activate its logic when the actual ΔT drops 2°F below the dT setpoint. It does this by throttling the valve close until the dT setpoint is reached. The Energy Valve will resume its normal operation based on the DDC signal; when the DDC setpoint drops 5% of V'max below the Delta T Manager's current flow. The Delta T Manager will not operate when the flow is below 30% of V'max. In addition, the Delta T Manager minimum flow will always be greater than 30% of V'max. The flow also needs to be above 30% of v'max for 5 minutes before the Delta T Manager will engage.

With Power Control, the Energy Valve is pressure and temperature independent over its entire throttling range with available differential pressure from 1-50 psid. When the available differential pressure is less than 5 psid, refer to the Flow Reduction table on page 43 to verify adequate differential pressure to obtain desired V'max and associated P'max.

Position Control

To set the Energy Valve to Position Control, set the Control Mode to Position Control in the Settings area of the Web View, under Configuration Control Function. Refer to the Web View Settings table on page 30.

Position Control Application

Use Position Control to achieve pressure dependent valve performance or to verify control response during installation, maintenance and troubleshooting. The flow meter will report actual flow at all valve positions.

Position Control Sequence of Operation

The Energy Valve uses position feedback and logic to throttle its characterized control valve to maintain the valve position. The valve will respond to the DDC position analog signal except when the position is within $\pm 5\%$ of the signal.



Energy Valve Control Mode Sequence of Operation

Delta T Manager Options

To configure the Delta T Manager options, set the Configuration dT-Manager in the Settings area of the Web View. Refer to the Web View Settings table on page 30.

The Delta T Manager monitors the ΔT across the coil. When the ΔT drops below the set point, the Delta T Manager logic throttles the valve close to increase ΔT above the setpoint. When the Delta T Manager is enabled, it will activate its logic when the actual ΔT drops 2°F below the dT Setpoint. It does that by throttling the valve close until the dT setpoint is reached. The Energy Valve will resume its normal operation based on the DDC signal when the DDC setpoint drops 5% of V'max below the Delta T Manager's current flow. The Delta T Manager will not operate when the flow is below 30% of V'max. In addition, the Delta T Manager minimum flow will always be greater than 30% of V'max. The flow also needs to be above 30% of v'max for 5 minutes before the Delta T Manager will engage. Two Delta T Manager options are available: dT Manager and dT Manager Scaling.

dT Manager Application

Use dT Manager to assure circuit overflow is eliminated below the Delta T Limit Value. Limiting function can be applied to all Control Modes of operation; Flow, Power and Position. Belimo suggests using this mode with changing air mass flow rate.

Sequence of Operation

This logic when activated will limit the heat exchanger ΔT to a fixed dT setpoint by reducing valve flow. The dT setpoint is equal to the Delta T Limiting Value found in Web View settings.

dT Manager Scaling Application

This limiting function can be applied to all control modes of operation: flow and power. Building operators are assured circuit overflow is eliminated below the scaled (variable) dT setpoint. Belimo suggests using this mode with changing temperature of the inlet air flow or inlet water supply.

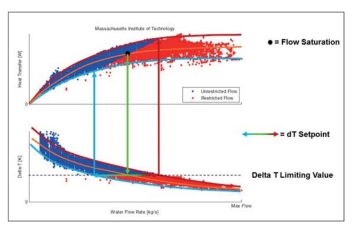
Sequence of Operation

This logic when activated will limit the heat exchanger △T to a scaled (variable) dT setpoint by reducing valve flow. The dT setpoint = (Delta T Limit Value /Flow Saturation Value)* (actual flow). The Flow Saturation Value found in Web View is a required setting for this logic.

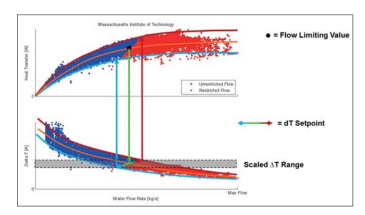
Graphical dT Manager and dT Manager Scaling Operation

In the graphs shown below, the blue and red data points were captured by allowing the Energy Valve to operate with the Delta T Manager disable and under normal operating conditions for a sufficient period to collect data ranging from light to full load.

Unrestricted flow shown with blue data points occur when the dT manager is inactive. Restricted flow shown with red data points would be eliminated when dT Manager is active.



Typical Representation of dT Manager Function with Flow Control or Power Control



Typical Representation of dT Manager Scaling Function with Flow Control or Power Control



Actuator Communication

The Energy Valve has multiple communication platforms and tool capabilities



BACnet IP or BACnet MS/TP

ZTH US with MP Protocol



Analog Signal

Web View





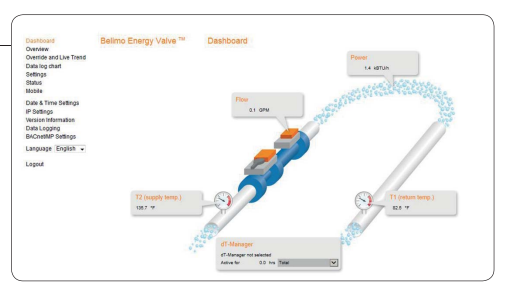
The Energy Valve Web View is a built-in web server that is used to configure the valve settings and view current and historical data. It can be accessed from a computer with a web browser. The Energy Valve must be connected to a TCP/IP network.

Connecting the Energy Valve to Ethernet:

To configure the Energy Valve using Web View, the Energy Valve must be connected to a TCP/IP network. If connecting the Energy Valve to a laptop computer directly without connecting to a LAN, configure the laptop IP address to 192.168.0.200 before connecting to the Energy Valve.

Open a web browser. Then, type one of the following addresses in the web browser address bar:

http://belimo.local:8080 or http://192.168.0.10:8080



Compatible Browsers

Browsers must be capable of running Javascript.

- Internet Explorer 8 or newer
- Firefox 27 or newer
- Chrome 33 or newer
- Safari 5.17 or newer
- · Android browser
- Windows Phone

Energy Valve Web View



Login

- Access to the actuator is protected by the user name and password.
- Three default user types are available to login. Each user type has different security rights to the Web View. Refer to Web View user table below.
- Belimo cannot recover IP address. IP address can be viewed with ZTH US tool.



Web View User Table

Username:	Guest	Maintenance	Admin
Password*:	guest	belimo	Contact Belimo Tech Support
Web View Page			
Dashboard	Read	Read	Read
Overview	Read	Read/Write	Read/Write
Override and Trend Control	Read	Read/Write	Read/Write
Data Log Chart	Read	Read	Read/Write
Settings	Read	Read	Read/Write
Status	Read	Read/Write	Read/Write
Date & Time Settings		Read/Write	Read/Write
IP Settings		Read/Write	Read/Write
Version Information		Read/Write	Read/Write
Mobile	Read	Read	Read/Write
Data Logging	Read	Read	Read/Write
BACnet / MP Settings	Read	Read	Read/Write

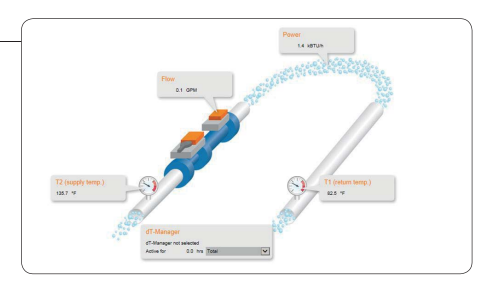
^{*}Password is case sensitive



The Energy Valve Web View is a graphical user interface accessed via a network or internet to set up, calibrate and change the parameters of the Belimo Energy Valve. The Web View consists of the following page views:

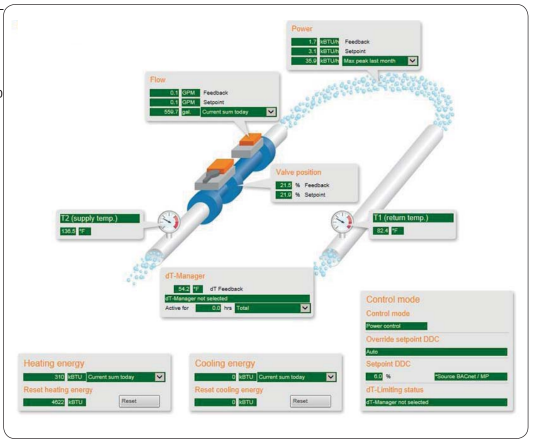
Dashboard

Provides a dynamic view of the current flow, power, and temperature values.



Overview

Similar to the dashboard page, the overview page allows you to see the setpoint and accumulated total to the power, flow, and heating and cooling energy. It also shows current critical modes of operation.



Energy Valve Web View



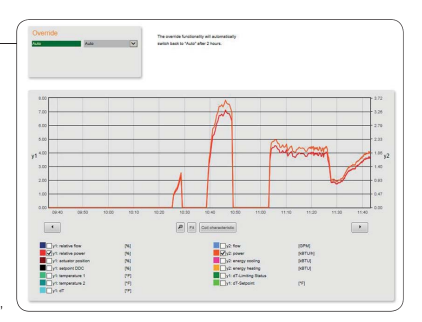
Overview and Live Trends:

An analytical view of the historical data with the ability to select the type of data to analyze; primarily used for maintenance and troubleshooting.

This view also, provides an override to the actuator. Any override will be reverted to auto after 2 hours.

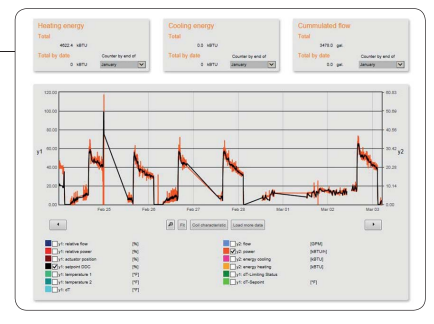
Override:

- · Auto (Default)
- Open
- Close
- V'max
- Motor Stop
- V'nom
- Setpoint Simulation: When using the override option, consider the relationship between voltage and equal percent flow characteristic
- Setpoint Position Override: Entered as a % of V'max



Data Log Chart

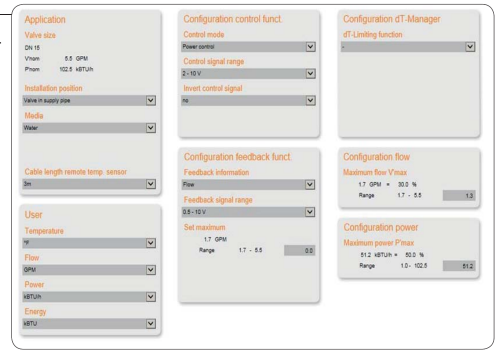
An analytical view of the historical data allows analyze the energy or flow usuage by month.





Settings

Access and adjust the operating settings. Refer to Web View Settings table on page 30.



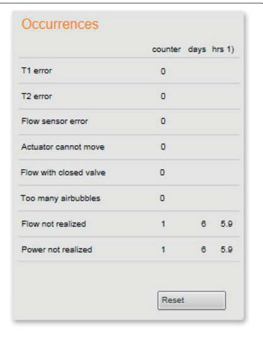
Status

Provides an error count by type and time elapsed of last occurrence.

- T1 error
- T2 error
- Flow sensor error
- Actuator cannot move
- Flow with closed valve
- Too many air bubbles
- Flow not realized
- Power not realized

These errors can be reset to zero and should be reset after commissioning to clear any errors that may have occurred due to the valve and system not being fully operational.





The error is then displayed for at least 5s

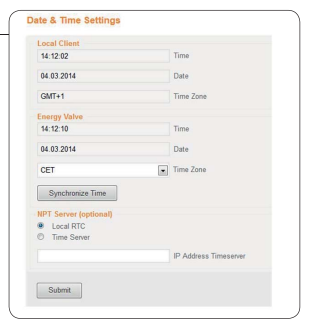
1) Time since last occurrence



Date and Time Settings

Provides different ways to set the date and time. It allows the time to be entered manually, synchronized through a computer, or synchronized with a Time Server.

If BACnet communication is enabled, Local Client Date and Time will be automated through BACnet.



IP Settings

To configure the valve communication on a TCP/IP network. It allows the valve to have a dynamic IP address (requires an active DHCP server) or a static IP address (requires an IP address, Network Mask and Gateway address from IT manager). The Broadcast address will be generated automatically.



Version Info

Displays current software version.





Mobile

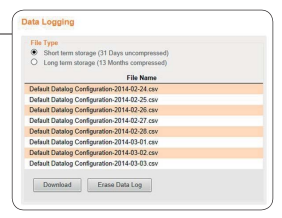
This page is an optimized overview for smart phones and tablets providing similar data as the Overview page.





Data Logging

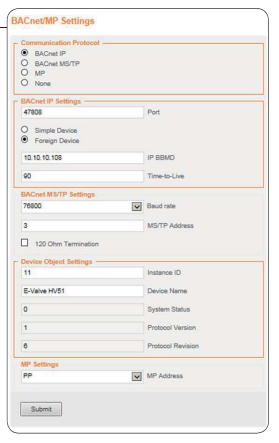
Location to download all the historical data in a spreadsheet (.csv) that can be uploaded to the Data Analysis Tool[™] for further analysis. See Data Analysis Tool[™] on page 34.



BACnet/MP Settings

This page is used to set the type of communication and settings for the Energy Valve.

- BACnet is a building automation communication protocol worldwide standard.
- MP is a Belimo protocol that allows for communication to multiple Belimo devices at the same time.
- None is the default value, when selected the valve will not communicate via BACnet.



BACnet Device Object Settings

All BACnet configurations must be set prior to connecting to the BACnet network to avoid communication and settings problems

Instance ID: A unique ID number for the EV device object on the BACnet network (between 0 and 4194303). This is *not* a read only value.

Device Name: Name used to represent the device in the BACnet system.

System Status: Indicates that the valve is operational. A read only value. 0 is operational, 1 is not operational.

Protocol Version and Revision: These are read only values to show the BACnet protocol version and revision that the communication software follows.





BACnet IP Settings

Port: The UDP port value defaulted to 47808

Simple/Foreign Device: A Simple Device requires communication only on its own IP subnet, or there is a BBMD device on its subnet to handle routing of broadcast messages between subnets. A Foreign Device communicates to devices on subnets other than its own and to do so, must register with a BBMD device on a remote subnet.

IP BBMD: IP address entered must be the address of the BBMD router on a different subnet.

Time to Live: The time in seconds between updated registrations with the BBMD router. If your BBMD router has a TTL setting, this value should match the router's.

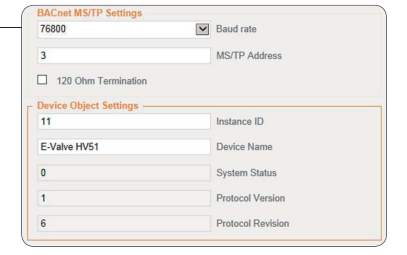


BACnet MS/TP Settings

Baud Rate: The transmission speed within the MS/TP network. All devices on the same network must be set to the same baud rate.

MS/TP Address: The MAC address on the MS/TP network. This number must be unique within the network. Available values range from 1 to 127.

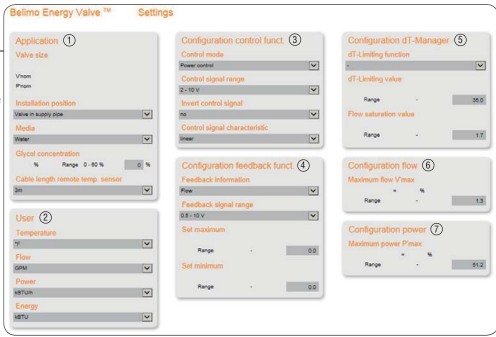
120 Ohm Termination: MS/TP networks require termination resistors on end-of-line devices. Turning on this setting will provide the required 120 Ohm termination on this BACnet device. Use this setting with great caution as adding termination resistance on a device in the middle of a network can cause significant network problems.





Field Programming and Commissioning Options

All Energy Valve actuators can be field programmed with either the ZTH US handheld tool or with an Ethernet cable connected to a computer with web browser to access the actuator's web page (Web View). Refer to the table below for a list of settings than can be changed in the field.



Web View Settings

TAB	SETTING	FUNCTION	DEFAULT / RANGE
	Valve Size	Defines the full flow cataloged capacity (V'nom) of the valve.	(Default factory set to the valve size) $\%$ " -6 " [DN 15 $-$ DN 150]
	Installation Position	Identify the installed water service location of the valve and its embedded temperature sensor, or sensor piped in series with the valve (T2). The sensor w/ longer cable is remote (T1) and will be assigned the opposite water service of the valve.	Valve in Return Pipe Valve in Supply Pipe
ation	Media	Water or water/glycol composition used with glycol concentration to accurately calculate: flow, thermal power and energy.	Water Monoethylene Glycol Polyethylene Glycol
1. Application	Glycol Concentration	Percent of glycol .	(User defined) 0-60%
-	Cable Length Remote Temp. Sensor Cable length selection. (For proper operation do not cut cables.) Remote sensor cable length setting adjusts wire resistance to accurately calculate thermal power and energy.		½"- 2" models 9.8 ft. [3 M] 4.9 ft. [1.5 M]
			2½" – 6" models 32.8 ft. [10 M] 16.4 ft. [5 M] 9.8 ft. [3 M] 4.9 ft. [1.5 M]
	Temperature	Units: water supply, return, and delta T	Fahrenheit Celsius
User	Flow	Units: water flow rate through the valve	GPM M3/h, I/s, I/min, I/h
2. U	Power	Units: thermal power rate of the heat exchanger	kBTU/h, kW/h, MW/h, Ton/h
	Energy	Units: total thermal power of heating and cooling.	kBTU, kW/h, MW/h, Ton/h



DEFAULT / RANGE

Flow Control

Power Control Position Control **2-10 VDC**

0.5 -10 VDC

No

Yes



SETTING

Control Mode

Control Signal Range

Invert Control Signal

FUNCTION

closes the valve.

TAB

ation Control Function

	ਲ			103
	3. Configurat	Control Signal Characteristic	 Setting when Control Modes is set to Flow or Position. Equal Percentage flow yields coil thermal power roughly equal to the control signal. (Refer to Equal Percentage Flow table). "Linear" 50% controller command yields 50% flow output or position. 	Equal Percentage Linear
	Ē	Feedback Information	Actuator analog feedback signal output on wire #5, u-signal.	Flow Power, T supply T return, delta T, Valve position
	oack Functi	Feedback Signal Range	Actuator analog feedback linear signal range.	2-10 V 0.5-10 V 0-10 V
	4. Configuration Feedback Function	Set Maximum Feedback	Setting to equate 10 VDC or maximum feedback Information. Setting must match the DDC range maximum setting. The grey box is an entry field and not the actual measured feedback and will hold the last value that is entered in it. The factory setting on this is 0.	Flow: 0 to V'nom Position: 0 to 100%
	4. Confi	Set Minimum Feedback	Setting to equate 0, 0.5, or 2 VDC or the minimum feedback Information. Setting must match the DDC range minimum setting.	(0-90 deg.) <u>Temperature:</u> 32°F to 212°F 0°C to 100°C <u>Power:</u> 0 to P'nom
		Delta T Limiting Function	Setting to disabled or enabled with limiting logic: dT Manger or dT Manager Scaling. Both use settings"Delta T Limiting Value" but only dT Manager Scaling uses the "Flow Saturation Value".	Disabled = "-" dT Manager dT Manager Scaling
	Configuration Delta T Manager	Delta T Limiting Value	Low limit parameter for dT setpoint: For dT Manger this is the dT setpoint. For dT Manager Scaling this will reset so the dT setpoint is scaled, or variable. The Data Analysis Tool may be used to help determine this value. The grey box is an entry field and not the actual measured Delta T and will hold the last value that is entered in it.	10°F 7-60°F 4-33°C
5. Configuration	5. Configuration	Flow Saturation Value	Parameter used with dT Manager Scaling to reset the Delta T Limiting Value. When dT Manager Scaling is active: If actual flow is less than this parameter the dT setpoint will be reset below the Delta T Limiting Value. If actual flow is equal to this parameter the dT setpoint will be equal to Delta T Limiting Value. If actual flow is greater than this parameter the dT setpoint will be reset above the Delta T Limiting Value. The Data Analysis Tool may be used to help determine this value.	(User defined) >30%-100% of V'max
	6. Flow	V'max	Used with Flow Control mode, this is the maximum flow setting of the valve with a full flow output signal from the controller. Value can be changed manually using the Adaption button. The grey box is an entry field and not the actual measured flow and will hold the last value that is entered in it. The factory setting on this is 0.	V'nom 30%-100% of V'nom*
			i l	

Controlled variable assigned to the actuator analog input y-signal, wire #3.

"No" valve modulate open when a 10 VDC is received. "Yes" 10 VDC signal

Signal range options for the Control Mode.

P'max

Power

Used with Power Control Mode, this is the maximum power setting with a

full flow output signal from the controller. Power = (500)*Flow* ΔT = coil design load.

(User defined)

Operating Instructions ZTH US



The ZTH US is a tool created to easily adapt the flow settings of the Energy Valve in the field. It directly connects to the Belimo actuator.

CONNECTION PROCESS:





LR, NR, AR, GR, AKR, GKR, EV, AVK Series
Use the interface on the top of the actuator.
Quarter turn to lock in place. Connect the
other end of the cable into the ZTH US. The
actuator must be powered for the ZTH US
to function. (Leave all of the wires of the
actuator installed.)



Technical Information

Supply	24 VAC/DC
Communication	PP
Used with actuator types	LR, NR, AR, GR, AKR, GKR, EV, AVK

RE-PROGRAMMING PROCESS:

Initial Screen

When connected the display will show "Startup Progress" this process will take approximately 30 seconds.



Screen 1

Start Energy Valve process by pressing the down arrow. The first screen displays setpoint relative in % (SpRel). Press the down arrow to advance.



ZTH US SETTINGS

BELIMO°

Move through the displays. The chart below shows the complete list.

Setting	Description	Range and UOM	Capability
Write	Analog Input signal as a % of full signal	0 – 100%	Read Only
RelPos	Valve position as a % of full opening	0 – 100%	Read Only
RelFlow	Current flow as % of V'max	0 – 100%	Read Only
AbsFlow	Flow in GPM	GPM	Read Only
T1 remote	Temperature opposite valve side	F	Read Only
T2 embedded	Temperature at valve	F	Read Only
DeltaT	Supply and return temperature differential	F	Read Only
RelPower	Current power as % of P'max	%	Read Only
Abs power	Current power output	KBTU/hr	Read Only
Cooling Energy	Total cooling power since last reset	KBTU	Read Only
Heating Energy	Total heating power since last reset	KBTU	Read Only
Override	1=Auto, 6=MotorStop, 2=Close, 7=P'nom, 3=Open, 8=P'max, 4=V'nom, 9=Set Point Position Override 5=V'max,	1-9	Write Only
SpPos Override		0 – 100%	Write Only
Mode	(0 = 0.5 - 10 V, 1= 2 - 10 V)	0 - 1	Write Only
ModeY Inv	(0 = not inverted, 1= inverted)	0 - 1	Write Only
V'max	Can be a percentage or flow.	30 – 100% 0 – 1000GPM	Write Only
P'max	Can be a percentage or power	1 – 100% 1 – 15000KBTU/hr	Write Only
Control Mode	0=Position Control, 1=Flow Control, 2=Power Control	0 - 2	Write Only
Install Pos	0= Return Flow, 1= Supply Flow	0 - 1	Write Only
IP-Address	Valve IP on LAN		Read Only
DeltaT Limit	0 = Disabled, 1 = dT-Manager, 2 = dT-Manager Scaling	0 - 2	Write Only
SpDeltaT	Delta T Limiting Valve	7 – 60 F	Write Only
SpFlowDeltaT	Flow Saturation Value	0 – 1000 GPM	Write Only
SensorStatus	0 = 0K, 1 = Not OK, 2 = OK Air bubbles	0 - 2	Read Only

Energy Valve Data Analysis Tool



Actuator Adaptation

The actuator adaptation button calibrates the input signal range (2-10V) to the actuator angle of rotation range by driving the actuator to the mechanical end stops. Completion of the cycle, the actuator will follow the current input signal. By default, the actuator will run the adaptation cycle after the first power up. Belimo recommends performing a manual adaptation to the actuator after changing the actuator V'max or direction settings. The manual adaptation can be activated by pressing the translucent "Adaptation" LED button for three seconds.



Belimo Data Analysis Tool

Data Analysis Tool is used to analyze imported data from the "Web View Data Logging". The Data Analysis Tool can be downloaded from the Energy Valve web page (www. energyvalve.com).

- View power and delta T curves for different flows for a coil.
- View and diagnose system behavior based on delta T, flow, and power data collected for 13 months.
- Help in the continuous commissioning of the Energy Valve. It does this by suggesting optimized delta T and flow saturation set points to be configured in the Energy Valve.

Compatibility:

The Data Analysis Tool runs with Microsoft Excel. There are two versions of the data analysis tool available. Please select the correct version to match the version of Excel you are running.

- Data analysis tool 2003 version; to be used with Microsoft Excel 2003 only.
- Data analysis tool 2007_2010 version; to be used with Microsoft Excel 2007 and 2010.

Constant Commissioning of the Energy Valve:

This tool can be used to constantly commission the Energy Valve.

Note: Keep a record of settings changes with date and time. This data can serve as a coil performance or maintenance record.

To use the Data Analysis Tool, the Energy Valve needs to collect data for a period that will represent full or close to full coil saturation. Use the following steps to import the data into the tool:

- A. Download the coil data (CSV files) from the Energy Valve's Web View to your computer.
- B. Import the .csv files in to the Data Analysis Tool. Multiple files can be imported at once.
- C. Select the Delta T Determination tab. Then, click the Calculate button to determine the optimized Delta T and Flow Saturation set points if the coil data shows close to saturation.
- D. Log onto the Energy Valve Web View. Enter the delta T Setpoint (Delta T Limit Value) and Flow Saturation (Flow Saturation Limit Value) set points in the Web View Setting page.

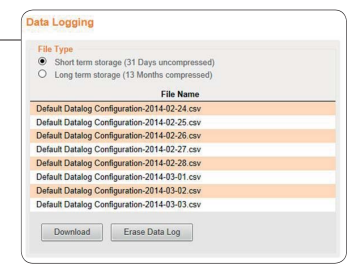
Belimo recommends performing this commissioning at least once annually to maximize system energy efficiency.



Downloading Coil Data from Web View

- Select time frame for exporting data
- Short Term data is captured every 30 seconds.
- Long Term data is captured for a period of 15 minutes and up to 2 hours.
- Data can be directly imported into data analysis tool.

Files export in .csv format.

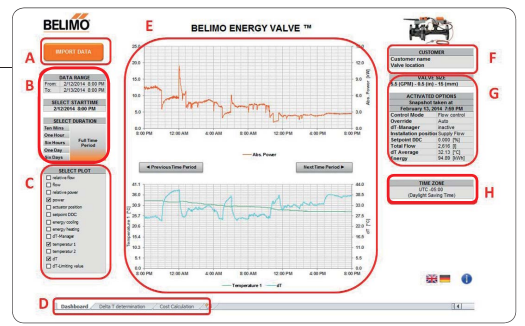


Dashboard

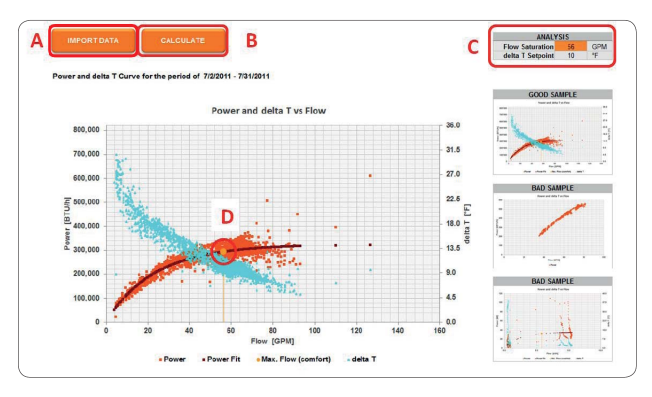
- A. Click to import Data Logging files generated by the Energy Valve Web View.
- B. Displays the imported date and time range of the data and provides an option for displayed data duration.
- C. Select the graphing criteria.

 The upper 9 options on the list are charted on the upper graph.

 The lower 4 options on the list are charted on the lower graph.
- D. Data Analysis Tool with 3 worksheets:
 - a. Dashboard: displays a line graphical chart over a time period.
 - b. Delta T Determination: charts the power and delta T curves over the different flows.
 - c. Cost Calculation: charts the cost of pumping and energy used.
- E. Graphing area based on time. Left and right arrows are used to navigate through the graph periods.
- Energy Valve location information to be entered.
- G. Displays valve size and settings.
- H. Display and/or modify the Time Zone and its Daylight Savings Time status.



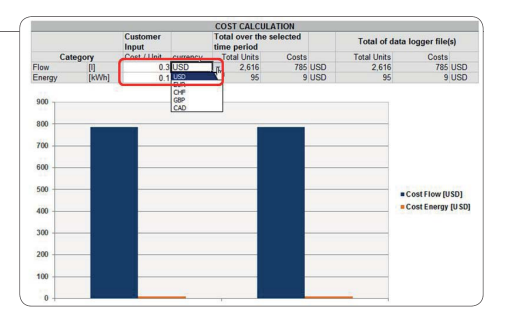
Delta T Determination



- A. Click to import Data Logging files generated by the Energy Valve Web View.
- B. Click to calculate the optimum delta T and flow saturation for the coil.
- C. Delta T Setpoint and Flow Saturation are calculated based on the provided data. These values are then entered into the Energy Valve Web View Settings area. The new settings will provide optimized delta T performance.
- D. Flow saturation point.

Cost Calculation

Select the currency and energy unit cost from your energy provider. This screen will display total cost of flow as well total cost of energy.



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Problem	Field Observations	Possible Solution
Actuator will not move.	Actuator green LED is not on or flashing.	Verify the power supply and control signal are wired and operating correctly. If the actuator wiring is correct and the Green LED is not blinking the actuator has failed. Note: the LED is solid green while booting up.
	Actuator green LED is flashing but the valve will	Valve may have debris.
	not move.	Depress the black gear release button on the side of the actuator and use the override handle to clear any debris that may have clogged the valve. If the valve does not move, then remove the actuator from valve and try to manually operate the valve stem.
Actuator does not modulate with the control signal as expected.	Valve throttles to either full open or closed.	Verify the hydronic circuit is filled, water is flowing, and isolation valves are opened. When Mode of Control is set to Flow or Power, any control signal greater than 0.5 or 2 VDC means there is a flow command. The flow or power logic will open the valve to satisfy the demand. Delta T Manager may be active.
Valve is yielding low flow but cannot be commanded to the full flow setting.	Valve is partially open but will not move to a full open position with a full signal command.	If the Delta T Manager is enabled it may be regulating the ΔT . Disable Delta T Manager until the chiller or boiler is operating correctly.
Flow is lower than expected.	Example: 50% flow signal is yielding 20% flow.	If equal percentage is the setting for the Control Signal Characteristic this is normal. For a correlation between flow and input signal, see the Equal Percentage Flow table on page 41.
Requested flow cannot be reached; actual flow is lower than commanded flow.	Valve is full open.	If the valve is fully open and flow feedback is 5% lower than flow set point this event is captured in the Status Summary in Web View. Increase the pump differential pressure to resolve low flow problems.
Flow measurements are not stable.	Air may be in the system.	Check for air in the system. Remove air from the system to solve the problem.
Flow Control, Power Control, and dT Manager Scaling are not working.	Flow calculation is 0 GPM.	See any flow error listed on the Status area of the Web View or use the ZTH US.
Temperature sensor does not work.	Web View Indication: -15°F > Temp. > 300°F -26°C > Temp. > 149°C	Remove remote sensor wires from the terminals and verify resistance with an ohm meter, replace if damaged. Below are typical PT 1000 readings: 176°F [80°C] = 1347 ohms 68°F [20°C] = 1078 ohms 50°F [10°C] = 1039 ohms
ZTH: Sensor status not OK	Web View status page: Flow Sensor Error Counter > 0	Check flow sensor to see if it is reading flow when valve is open. If it is not, contact Technical Support.
Device running slow when viewed in BACnet front end.	Device busy or slow.	Reduce the number of points being pulled in BACnet system and or reduce the polling rate.
Valve does not respond to analog control signal.	2-10 analog signal is modulated but the actuator does not respond.	Once Object SpRel has been written to via BACnet the valve will no longer respond to analog signal. The only way to restore the valve responding to the analog control signal is to power cycle the actuator.
Flow Sensor does not work properly.	For 2½" through 6" - Flow sensor reading is below 3mA or higher than 20.5mA.	Replace sensor.
	For ½"through 2" - Error byte communicates failure status.	
800-543-9038 USA	866-805-7089 CANADA	203-791-8396 LATIN AMERICA / CARIBBEAN

EV... Series Energy Valve Stainless Steel Ball, NPT Female Ends





Valve Specifications	
Service	chilled or hot water, 60% glycol max (open
Service	loop/steam not allowed)
Flow characteristic	equal percentage/linear
Size	½", ¾", 1", 1¼", 1½", 2"
Type of end fitting	NPT female ends
Materials	
Body	
Valve	forged brass, nickel plated
Sensor housing	forged brass, nickel plated
Ball	stainless steel
Stem	stainless steel
Seat	Teflon® PTFE
Characterizing disc	Tefzel®
O-ring	EPDM
Packing	EPDM
Body pressure rating	360 psi
Media temperature range	14°F to 250°F [-10°C to +120°C]
, , , , , , , , , , , , , , , , , , , ,	39°F to 250°F [4°C to 120°C]**
Maximum sound level	<35 dB(A)
Leakage	0%
Close-off pressure	200 psi
Differential pressure range(ΔP)	1 to 50 psi*, 5 to 50 psi, 8 to 50 psi**
Inlet length required to meet	
specified measurement accuracy	5x nominal pipe size (NPS)
Humidity	<95% RH non-condensing
Flow metering technology	ultrasonic with temperature and glycol
	compensation
Flow control tolerance	±5%
Flow measurement tolerance	±2%
Flow measurement repeatability	±0.5%
Temperature sensors	PT1000 insertion sensors w/NPT pipe body
Remote temperature sensor length	2 ft. 7.5 in. [0.8 m] short, 9.8 ft. [3 m] long
Temperature measurement	According to PT1000 DIN EN60751 Class B.
tolerance	
Resolution of temperature	0.18°F (0.1°C)
sensor	,
Rated impulse voltage	actuator/sensor: 0.8 kV (in accordance with
	EN 60730-1)
Power supply for the flow sensor	
Quality standard	ISO 9001
Agency listings	UL 60730-1/2-14, 2-18, CE according to
All floor to Lorenzo and © 2005 (2000	2004/108/EC and 2006/95/EC

All flow tolerances are @ 68°F (20°C) & water.

^{**} Applies to 2" EV model EV200S-1000 only.

Valve Nom	inal Size	Weights
Inches	DN [mm]	Pounds [kg]
1/2"	15	5 [2.2]
3/4"	20	5.5 [2.5]
1"	25	6.5 [2.9]
1¼"	32	8.5 [3.8]
1½"	40	10 [4.5]
2"	50	13.5 [6]

Application

Water-side control of heating and cooling systems for AHUs and water coils. Equal Percentage / Linear: heating / cooling applications.

Mode of Operation

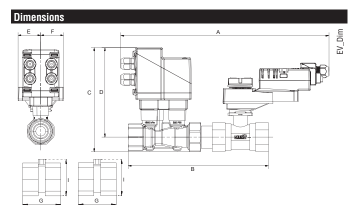
The Energy Valve is an energy metering pressure independent control valve that optimizes, documents and proves water coil performance.

Product Features

Valve

The Energy Valve measures energy, controls power, and manages delta T.

- Measures Energy: using its built-in electronic flow sensor and supply and return temperature sensors.
- Controls Power: with its Power Control logic, providing linear heat transfer regardless of temperature and pressure variations.
- Manages Delta T: The Energy Valve solves Low Delta T Syndrome.
 In addition, it reduces pumping costs while increasing chiller/boiler efficiency by optimizing coil efficiency.



Nomin	al Size		Dimensions (Inches [mm])						
ln.	DN [mm]	A	В	C	D	E	F	G	-1
1/2"	15	14.64" [372]	7.50" [191]	6.85" [174]	6.29" [160]	1.55" [39]	1.55" [39]	2.05" [52]	3.15" [80.1]
3/4"	20	14.92" [379]	8.00" [203]	7.02" [178]	6.37" [162]	1.55" [39]	1.55" [39]	2.25" [57]	3.15" [80.1]
1"	25	15.43" [392]	9.1" [231]	7.29" [185]	6.49" [165]	1.55" [39]	1.55" [39]	2.50" [64]	3.23" [82]
11/4"	32	16.45" [418]	10.00" [254]	7.54" [192]	6.61" [168]	1.73" [44]	1.73" [44]	2.77" [70.5]	3.39" [86]
1½"	40	16.84" [428]	10.78" [274]	7.87" [200]	6.77" [172]	1.73" [44]	1.73" [44]	2.77" [70.5]	3.70" [94]
2"	50	17.12" [435]	11.18" [284]	8.26" [210]	6.96 [177]	1.73" [44]	1.73" [44]	3.15" [80.1]	4.13" [105]

Type

Actuator

Valve Nominal

-		Si	ze		Type		
	Design Flow Range GPM	Inches	DN 2-way [mm] Female NPT		Non-Spring Return	Electronic Fail-Safe	
	1.65-5.5	1/2	15	EV050S-5.5	LRB, LRX	AKRB, AKRX	
	3.1-10.3	3/4	20	EV075S-10.3	LRB, LRX	AKRB, AKRX	
	5.5-18.2	1	25	EV100S-18.2	LRB, LRX	AKRB, AKRX	
	8.6-28.5	11/4	32	EV125S-28.5	NRB, NRX	AKRB, AKRX	
	11.9-39.6	1½	40	EV150S-39.6	NRB, NRX	AKRB, AKRX	
	22.8-76.1	2	50	EV200S-76.1	ARB, ARX	AKRB, AKRX	
	30-100	2	50	EV200S-1000	ARB, ARX	AKRB, AKRX	

800-543-9038 USA **866-805-7089** CANADA **203-791-8396** LATIN AMERICA / CARIBBEAN

^{*}See flow reduction chart on page 43.



EV... Series Energy Valve Stainless Steel Ball, ANSI 125 Flange



Valve Specifications	
Service	chilled or hot water, 60% glycol max (open
	loop/steam not allowed)
Flow characteristic	equal percentage/linear
Size	2½", 3", 4", 5", 6"
Type of end fitting	pattern to mate with ANSI 125 flange
Materials	
Body	
Valve	cast iron - GG25
Sensor housing	ductile iron - GGG50
Ball	stainless steel
Seat	PTFE
Characterizing disc	stainless steel
Packing	2 EPDM O-rings, lubricated
Body pressure rating	according to ANSI 125, standard class B
Media temperature range	14°F to 250°F [-10°C to +120°C]
Maximum sound level	70 dBA
Conductivity of media	min. 20uS/cm
Leakage	0%
Close-off pressure	100 psi
Differential pressure range(ΔP)	1 to 50 psi*, 5 to 50 psi
Inlet length required to meet	
specified measurement accuracy	5x nominal pipe size (NPS)
Humidity	<95% RH non-condensing
Flow metering technology	electromagnetic
Flow control tolerance	±5%
Flow measurement tolerance	±2%
Flow measurement repeatability	±0.5%
Temperature sensors	32.8 ft. [10m]
	PT1000 insertion senors
	Thermal well ½ NPT
Remote temperature sensor length	
	32.8 ft. [10 m]
Optional	
Temperature measurement	According to PT1000 DIN EN60751 Class B.
tolerance	-
Resolution of temperature	0.18°F (0.1°C)
sensor	
Rated impulse voltage	actuator/sensor: 0.8 kV (in accordance with
	EN 60730-1)
Power supply for the flow sensor	actuator is powered by the flow sensor
Quality standard	ISO 9001
Agency listings	UL 60730-1/2-14, 2-18, CE according to
5 , 5	2004/108/EC and 2006/95/EC

All flow tolerances are @ 68°F (20°C) & water.

^{*} See flow reduction table on page 43.

Valve Nom	inal Size	Weights
Inches	DN [mm]	Pounds [kg]
2½"	65	52 [23.6]
3"	80	63 [28.7]
4"	100	89 [40.5]
5"	125	120 [54.7]
6"	150	154 [70.0]

Application

Water-side control of heating and cooling systems for AHUs and water coils. Equal Percentage / Linear: heating / cooling applications.

Mode of Operation

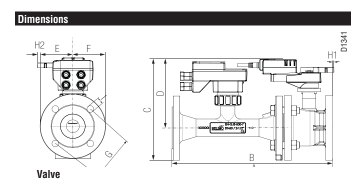
The Energy Valve is an energy metering pressure independent control valve that optimizes, documents and proves water coil performance.

Product Features

Available Flow Rates

The Energy Valve measures energy, controls power, and manages delta T.

- Measures Energy: using its built-in electronic flow sensor and supply and return temperature sensors.
- Controls Power: with its Power Control logic, providing linear heat transfer regardless of temperature and pressure variations.
- Manages Delta T: The Energy Valve solves Low Delta T Syndrome.
 In addition, it reduces pumping costs while increasing chiller/boiler efficiency by optimizing coil efficiency.



Nomin	al Size	ize Dimensions (Inches [mm])							
ln.	DN [mm]	A	В	C	D	E	F	G	1
2½"	65	17.9" [454]	17.9" [454]	11.2" [284]	7.9" [201]	3.64" [92]	3.64" [92]	7.28" [185]	0.75" [19]
3"	80	19.7"" [499]	19.7"" [499]	11.8" [300]	7.9" [201]	3.94" [100]	3.94" [100]	7.87" [200]	0.75" [19]
4"	100	22.85" [581]	22.85" [581]	12.8" [325]	8.3" [211]	3.75" [95]	3.75" [95]	7.5" [191]	0.75" [19]
5"	125	25.18" [640]	25.18" [640]	14.4" [366]	9.4" [239]	5" [127]	5" [127]	10" [254]	0.88" [22]
6"	150	30.2" [767]	30.2" [767]	15.4" [391]	10.4" [264]	5.5" [140]	5.5" [140]	11" [279]	0.88" [22]

Valve Nominal **Actuator** Type Size Type Design Non-Spring DN 2-way Electronic Flow Inches Range [mm] Flanged Fail-Safe **GPM** 38-127 21/2 65 EV250S-127 ARB, ARX AKRB, AKRX 54-180 3 80 EV300S-180 ARB, ARX AKRB, AKRX 95-317 4 100 EV400S-317 GRB, GRX AKRB, AKRX 149-495 5 125 EV500S-495 GRB, GRX GKRB, GKRX 214-713 6 150 EV600S-713 GRB, GRX GKRB, GKRX

Tech.Doc - 10/15 - Subject to change. © Belimo Aircontrols (USA), Inc.

EV... Series Energy Valve Stainless Steel Plug and Seat, ANSI 250 Flange









Jis.	
Valve Specifications	
Service	chilled or hot water, 60% glycol max (open
	loop/steam not allowed)
Flow characteristic	equal percentage/linear
Size	2½", 3", 4", 5", 6"
Type of end fitting	pattern to mate with ANSI 250 flange
Materials	
Body	cast iron
Stem	stainless steel
Sensor housing	ductile iron GGG50
Seat and Plug	stainless steel
Packing	NLP (no lip packing)
Body pressure rating	according to ANSI 250, standard class B
Media temperature range	14°F to 250°F [-10°C to +120°C]
Maximum sound level	70 dBA
Conductivity of media	min. 20uS/cm
Leakage	ANSI Class IV
Differential pressure range(ΔP)	7.5 to 50 psid or 1 to 50 psid with flow
	reductions
Maximum inlet pressure (water)	300 psi
Maximum differential pressure	50 psi
Inlet length required to meet	5x nominal pipe size (NPS)
specified measurement accuracy	
Humidity	<95% RH non-condensing
Flow metering technology	electromagnetic
Flow control tolerance	±5%
Flow measurement tolerance	±2%
Flow measurement repeatability	±0.5%
Temperature sensors	PT1000 insertion senors with thermal well
Remote temperature sensor length	
Standard	32.8 ft. [10 m]
Optional	4.9 ft. [1.5m], 9.8 ft. [3m], 16.4 ft. [5m]
Temperature measurement	According to PT1000 DIN EN60751 Class B
tolerance	
Resolution of temperature	0.18°F (0.1°C)
sensor	
Rated impulse voltage	actuator/sensor: 0.8 kV (in accordance with
	EN 60730-1)
Power supply for the flow sensor	flow sensor is powered by the actuator
Quality standard	ISO 9001

All flow tolerances are @ 68°F (20°C) & water.

^{*} See flow reduction table on page 43.

Close-off Pressures								
Valve Nominal Size Actuators Weights								
Inches	DN [mm]	EV	AVK	Pounds [kg]				
21/2	65	310 psi	310 psi	54 [24.5]				
3	80	310 psi	310 psi	63 [28.7]				
4	100	310 psi	290 psi	99 [44.9]				
5	125	296 psi	202 psi	126 [57.2]				
6	150	215 psi	135 psi	173 [78.5]				

Application

Water-side control of heating and cooling systems for AHUs and water coils. Equal Percentage / Linear: heating / cooling applications.

Mode of Operation

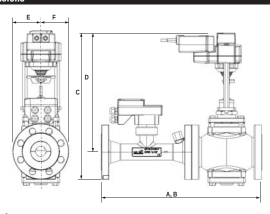
The Energy Valve is an energy metering pressure independent control valve that optimizes, documents and proves water coil performance.

Product Features

The Energy Valve measures energy, controls power, and manages delta T.

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- Controls Power: with its Power Control logic, providing linear heat transfer regardless of temperature and pressure variations.
- Manages Delta T: The Energy Valve solves Low Delta T Syndrome.
 In addition, it reduces pumping costs while increasing chiller/boiler efficiency by optimizing coil efficiency.

Dimensions



var Nomina			Dir				
Inches	DN [mm]	Α	В	C	D	E	F
2½"	65	22.2" [564]	22.2" [564]	20.4" [516]	18.25" [464]	4.5" [114]	4.5" [114]
3"	80	23.81" [605]	23.81" [605]	20.99" [533]	19.18" [487]	4.5" [114]	4.5" [114]
4"	100	28.27" [718.1]	28.27" [718.1]	22.73" [577.3]	20.37" [517]	4.5" [114]	4.5" [114]
5"	125	31.5" [800]	31.5" [800]	20.99" [533]	20.87" [530]	4.5" [114]	4.5" [114]
6"	150	36.37" [924]	36.37" [924]	25.12" [638]	21.25" [540]	4.5" [114]	4.5" [114]

Available Flow Rates						
	Valve Nominal Size Inches DN [mm]		Туре	Actuator Type		
Design Flow Range GPM			2-way Flanged	Non-Spring Return	Electronic Fail-Safe	
38-127	2½	65	EV250S-127-250	EVX	AVKX	
54-180	3	80	EV300S-180-250	EVX	AVKX	
95-317	17 4 100		EV400S-317-250	EVX	AVKX	
149-495	5	125	EV500S-495-250	EVX	AVKX	
214-713	6	150	EV600S-713-250	EVX	AVKX	



EV...Series Energy Valve Non-Spring Return and Electronic Fail-Safe Actuator Series

Operation

The actuator is electronically protected against overload.

The actuators use a brushless DC motor, which is controlled by an Application Specific Integrated Circuit (ASIC). The ASIC monitors and controls the actuators rotation and provides a digital rotation sensing (DRS) function to prevent damage to the actuator in a stall condition. Power consumption is reduced in a holding mode.

Add-on auxiliary switches or feedback potentiometers are easily fastened directly onto the actuator body for signaling and switching functions.

Non-Spring Return LR, NR, GR, AR and Electronic Fail-Safe Actuators AKR and GKR

Actuator Specifications			
Power supply	24 VAC ± 20%		
. one. capp.y	24 VDC ± 10%		
Electric frequency	50/60 Hz		
Power consumption			
LR Series	4W		
NR Series	5W		
GR Series	8W		
AR Series	5W (½" to 2"), 7W (2½" to 6")		
AKR Series	14W (½" to 2"), 16W (2½" to 6")		
GKR Series	17W ` ` ` ` ` ` ` ` ` ` ` ` '		
Transformer sizing			
LR Series	7 VA (class 2 power source)		
NR Series	8 VA (class 2 power source)		
GR Series	12 VA (class 2 power source)		
AR Series	8 VA (½" to 6"), 11 VA (2½" to 6")(class 2		
	power source)		
AKR Series	23 VA (1/2" to 2"), 26 VA (21/2" to 6") (class 2		
	power source)		
GKR Series	29 VA (class 2 power source)		
Electrical connection	18 GA, plenum rated cable		
	½" conduit connector		
	protected NEMA 2 (IP54) 3 ft. [1 m] cable		
Overload protection	electronic throughout 0° to 90° rotation		
Operation range Y	2 to 10 VDC (default) VDC variable		
Control	modulating		
Input impedance	100 kΩ (0.1 mA), 500Ω		
Flow Feedback	2 to 10 VDC (default), VDC variable		
Communication	BACnet IP, BACnet MS/TP, Listed by BTL,		
Bi ii (i ii	web server, Belimo MP-Bus		
Direction of rotation motor	electronically variable		
fail-safe	reversible with built-in switch		
Manual override Running time normal operation	external push button 90 seconds		
Running time fail-safe	35 seconds		
Humidity Ambient temperature	5 to 95% RH, non-condensing		
Ambient temperature	-22°F to 122°F [-30°C to 50°C]		
Storage temperature Housing	-40°F to 176°F [-40°C to 80°C] NEMA 2, IP54, UL enclosure type 2		
Noise level	NEMA 2, 1954, OE enclosure type 2 <45dB(A) at 90 seconds		
Servicina	maintenance free		
Quality standard	ISO 9001		
Agency listings	UL 60730-1/2-14, 2-18, CE according to		
Agonoy ilainiya	2004/108/EC and 2006/95/EC		
	200 1/ 100/ LO ana 2000/ 30/ LO		

The Energy Valve is based on Belimo patent and patent pending technology:

- . US-Patent: 6,039,304: Ball valve with modified characteristics.
- US-Patent Pending: 2011/0153089: HVAC actuator comprising a network interface, data store and a processor.
- US-Patent Pending: 2009/0009115: Control of sensor less and brushless DC-Motor.

The Energy Valve incorporates additional technology - Powered by Optimum Energy™.

Wiring Diagrams



💢 INSTALLATION NOTES



Actuators with appliance cables are numbered.



CAUTION Equipment damage!

Actuators may be connected in parallel.

Power consumption and input impedance must be observed.



Actuators may also be powered by 24 VDC.



Actuators with plenum rated cable do not have numbers on wires; use color codes instead.



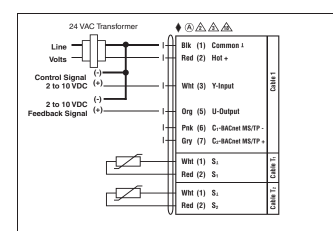
APPLICATION NOTES



Meets cULus requirements without the need of an electrical ground connection

WARNING Live Electrical Components!

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.



2-10 VDC

FC	FO
A – AB = 0%	A – AB = 100%
POP 10% FO FC	90% F0 — FC

Fail-Safe Power-Off Position, AKRB, AKRX, GKRB, GKRX

System Ground

In cases where the valve body is electrically isolated from the water pipe, an earth ground should be installed in order for the sensor to work properly.

EV...Series Energy Valve Non-Spring Return and Electronic Fail-Safe Actuator Series



Operation

The actuator is electronically protected against overload.

The actuators use a brushless DC motor, which is controlled by an Application Specific Integrated Circuit (ASIC). The ASIC monitors and controls the actuators rotation and provides a digital rotation sensing (DRS) function to prevent damage to the actuator in a stall condition. Power consumption is reduced in a holding mode.

Add-on auxiliary switches or feedback potentiometers are easily fastened directly onto the actuator body for signaling and switching functions.

Non-Spring Return EV and **Electronic Fail-Safe Actuators AVK**

Actuator Specifications			
Power supply	24 VAC ± 20%		
Power supply	24 VDC ± 20%		
Flority Communication			
Electric frequency	50/60 Hz		
Power consumption			
EV Series	6 W running, 3.5 W holding		
AVK Series	12 W running, 3 W holding		
Transformer sizing			
EV Series	7 VA (class 2 power source)		
AVK Series	21 VA (class 2 power source)		
Electrical connection	18 GA, plenum rated cable		
	½" conduit connector		
O a land a stadio	protected NEMA 2 (IP54) 3 ft. [1 m] cable		
Overload protection	electronic throughout full stroke		
Electrical Protection	actuators are double insulated		
Operation range Y	2 to 10 VDC (default), variable VDC		
Control	modulating		
Input impedance	100 k Ω (0.1 mA) for 2-10 VDC, 500 Ω for 4 to 20 mA		
Foodback output II			
Feedback output U Stroke	2 to 10 VDC		
******	0" [50]		
EV Series	2" [50 mm]		
AVK Series	1.25" [32 mm]		
Linear force EV Series	EG2 lbf (2E00 N)		
AVK Series	562 lbf [2500 N] 450 lbf [2000 N]		
Direction of rotation motor	reversible with built-in switch		
fail-safe	reversible with switch		
Position indication	stroke indicator on bracket		
Manual override	5 mm hex crank (3/16" Allen), supplied		
Running time motor	90 seconds (default), variable (90 to 150 sec)		
fail-safe	35 seconds		
Humidity	5 to 95% RH, non-condensing		
Ambient temperature	-22°F to 122°F [-30°C to 50°C]		
Storage temperature	-40°F to 176°F [-40°C to 80°C]		
Housing	NEMA 2, IP42, UL enclosure type 2		
Housing material	aluminum die cast and plastic casing		
Noise level	<60 dB(A)		
Servicing	maintenance free		
Quality standard	ISO 9001		
Weight			
EV Series	9 lbs		
AVK Series	15.9 lbs		
Agency listings	cULus acc. to UL60730-1A/-2-14, CAN/CSA		
5 -5 - 5-	E60730-1:02, CE acc. to 2004/108/EC and		
	2006/95/EC		
Bridging time (AVK Series)	2 second delay before fail-safe activates		
Pre-charging time (AVK Series)	5 to 20 seconds		

The Energy Valve is based on Belimo patent and patent pending technology, US-Patent 6.039.304; Ball valve with modified characteristics. US-Patent Pending: 2011/0153089: HVAC actuator comprising a network interface, data store and a processor. US-Patent Pending: 2009/009115: Control of sensor less and brushless DC-Motor. The Energy Valve incorporates additional technology - Powered by Optimum Energy™

Wiring Diagrams

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Actuators may be connected in parallel.

Power consumption and input impedance must be observed.



Actuators may also be powered by 24 VDC.



Actuators with plenum rated cable do not have numbers on wires: use color codes instead.



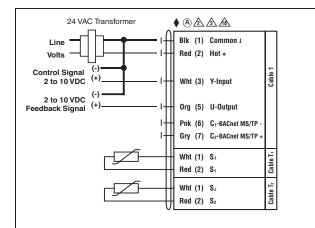
APPLICATION NOTES



Meets cULus requirements without the need of an electrical ground connection

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2-10 VDC

FC	FO
A – AB = 0%	A – AB = 100%
90% 10%	90% 10%

Fail-Safe Power-Off Position, AVKX

System Ground

In cases where the valve body is electrically isolated from the water pipe, an earth ground should be installed in order for the sensor to work properly.

Use flexible metal conduit. Push the Listed conduit fitting device over the actuator's cable to butt against the enclosure. Screw in conduit connector. Jacket the actuators input wiring with Listed flexible conduit. Properly terminate the conduit in a suitable junction box. Rated impulse Voltage 800V. Type of action 1. Control Pollution Degree 3.

In cases where the valve body is electrically isolated from the water pipe, an earth ground should be installed in order for the sensor to work properly. Earth ground can be connected directly on the sensor body. A connection point is provided on the flange of the sensor body

800-543-9038 USA 866-805-7089 CANADA



Flow Reduction Chart

MAXIMUM FLOW BASED ON MINIMUM DIFFERENTIAL PRESSURE FOR ANSI 125 NPT MODELS

S	ize	0 noi	5 psi*	A noi	2 noi	2 noi	1 noi
Inches	DN [mm]	8 psi	อ มรา	4 psi	3 psi	2 psi	1 psi
1/2	15	5.5 GPM	5.5 GPM	5.5 GPM	5.5 GPM	4.8 GPM	3.4 GPM
3/4	20	10.3 GPM	10.3 GPM	10.3 GPM	9.9 GPM	8.1 GPM	5.7 GPM
1	25	18.2 GPM	18.2 GPM	18.2 GPM	17.2 GPM	14.1 GPM	9.9 GPM
11/4	32	28.5 GPM	28.5 GPM	28.5 GPM	28.5 GPM	23.3 GPM	16.5 GPM
1½	40	39.6 GPM	39.6 GPM	39.6 GPM	39.6 GPM	34.9 GPM	24.7 GPM
2	50	100 GPM**	76.1 GPM	74 GPM	64.1 GPM	52.3 GPM	37 GPM
21/2	65	127 GPM	127 GPM	93 GPM	81 GPM	66 GPM	47 GPM
3	80	180 GPM	180 GPM	138 GPM	120 GPM	97 GPM	69 GPM
4	100	317 GPM	317 GPM	235 GPM	203 GPM	166 GPM	117 GPM
5	125	495 GPM	495 GPM	367 GPM	318 GPM	260 GPM	183 GPM
6	150	713 GPM	713 GPM	550 GPM	476 GPM	389 GPM	275 GPM

^{*} Select valve based on a minimum of 5 PSI differential.

MAXIMUM FLOW BASED ON MINIMUM DIFFERENTIAL PRESSURE FOR ANSI 250 FLANGED MODELS

Size		7.5 psi***	5 psi	4 noi	3 psi	2 noi	1 psi
Inches	DN [mm]	r.s psi """	o psi	4 psi	3 µsi	2 psi	ı hei
1/2	15	127 GPM	109 GPM	98 GPM	85 GPM	69 GPM	49 GPM
3/4	20	180 GPM	153 GPM	137 GPM	118 GPM	97 GPM	68 GPM
1	25	317 GPM	280 GPM	251 GPM	217 GPM	177 GPM	125 GPM
11⁄4	32	495 GPM	436 GPM	390 GPM	337 GPM	275 GPM	195 GPM
1½	40	713 GPM	593 GPM	531 GPM	460 GPM	375 GPM	265 GPM

^{***} Select valve based on a minimum of 7.5 PSI differential.

Input Signal Scaling

FLOW CONTROL: EQUAL PERCENTAGE FLOW RESPONSE TO INPUT SIGNAL (Y)

0.5-10 VDC Signal	2-10 VDC Signal	Water Flow in % of V'max
0.5	2	0%
3.16	4.24	10%
5.25	6	20%
6.49	7.04	30%
7.29	7.72	40%
7.95	8.28	50%
8.48	8.72	60%
8.96	9.12	70%
9.34	9.44	80%
9.66	9.73	90%
10	10	100%

POWER CONTROL: LINEAR POWER RESPONSE OR FLOW CONTROL: LINEAR FLOW RESPONSE TO INPUT SIGNAL (Y)

0.5-10 VDC Signal	2-10 VDC Signal	Power in % of P'max or Water Flow in % of V'max
0.5	2	0%
1.45	2.8	10%
2.40	3.60	20%
3.35	4.40	30%
4.30	5.20	40%
5.25	6	50%
6.20	6.80	60%
7.15	7.60	70%
8.10	8.40	80%
9.05	9.20	90%
10	10	100%

^{**} Applies to 2" EPIV models P2200S-800 through P2200S-1000 only.

Energy Valve BACnet



BACnet Protocol Implementation Conformance Statement

Date: January 9, 2014

Vendor ID: 423

Vendor Name: BELIMO Automation AG

Product Name: P..W..EV-BAC **Product Model Number: N/A**

Application Software Version: 1.33.1 BACnet Protocol Revision: 1.6 Firmware Revision: 1.0.3

Product Description:

The device is an electronic pressure independent characterized control valve (CCV) with adjustable flow rate, sensor-operated flow control and monitoring of power and energy. The set-point, configuration parameters and feedback values are communicated via BACnet/IP or BACnet MS/TP. The commissioning of the device (BACnet Device Address, IP Address settings, Foreign Device settings, MS/TP) is done via the integrated web-server.

BACnet Standardized Device Profile (Annex L):

☑ BACnet Application Specific Controller (B-ASC)

List all BACnet Interoperability Building Blocks Supported (Annex K): Data Sharing - ReadProperty-B (DS-RP-B)

Data Sharing - ReadPropertyMultiple-B (DS-RPM-B)

Data Sharing - WriteProperty-B (DS-WP-B)

Device Management - DynamicDeviceBinding-B (DM-DDB-B) Device Management - DynamicObjectBinding-B (DM-DOB-B) Device Management - DeviceCommunicationControl-B (DM-DCC-B)

Segmentation Capability: ✓ **No**

Standard Object Types Supported:

BACnet Protocol Implementation Conformance Statement Continued

Data Link Layer Options:

BACnet IP, (Annex J)

BACnet IP, (Annex J), Foreign Device

✓ MS/TP master (Clause 9), baud rate(s): 115K,76.8K, 38.4K,19.2K,9.6K

Device Address Binding:

Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.)

☐ Yes ☑ No

Networking Options:

■ BACnet/IP Broadcast Management Device (BBMD)

Character Sets Supported:

☑ ISO 10646 (UTF-8)

¹ Only if object commandable

- The properties Object Name and Location of the Device Object support up to 255 characters (all other character strings are read-only).
- The device does not support the CreateObject and DeleteObject service.
- The writable Present_Value of Value objects may be changed in different ways: web page, service tool and BACnet service. The value stored in the Present_Value represents the last value written via BACnet and doesn't reflect the actual setting in use.

Service processing

The device supports DeviceCommunicationControl service. No password is required.

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Object Name	Object Type /Instance	Description	Values	Default	Capatibility
Device_Name	Device [x]				
SpRel**	Analog Output [1]	Setpoint Relative in % The set point is related either to the position, the flow (Vmax) or the power (Pmax). See ControlMode for more information.	0100	0	Read/Write
Override	Multi-state Output [1]	Override Control	1- Auto 2- Close 3- Open 4- V'nom 5- V'max 6- MotStop 7- P'nom 8- P'max	Auto	Read/Write
RelPos	Analog Input [1]	Relative Postion in %	0100	-	Read Only
AbsPos	Analog Input [2]	Absolute Position in °	090	-	Read Only
SpPosReached	Binary Input [1]	Setpoint Position reached	No Yes	-	Read Only
DeltaTMgrStatus	Multi-state Input [102]	Delta T Manager Status	1- Not Selected 2- Standby 3- Active 4- Scaling standby 5- Scaling Active	-	Read Only
RelFlow	Analog Input [10]	Relative Flow in %	0100	-	Read Only
AbsFlow_SI1	Analog Input [11]	Absolute Flow in I/min	0100,000	-	Read Only
AbsFlow_SI2	Analog Input [12]	Absolute Flow in m3/h	0600	-	Read Only
AbsFlow_SI3	Analog Input [14]	Absolute Flow in I/s	0100,000	-	Read Only
AbsFlow_US	Analog Input [13]	Absolute Flow in gpm	0100,000	-	Read Only
T1_SI	Analog Input [20]	Temperature 1 (remote) in °C	-10+120	-	Read Only
T1_US	Analog Input [25]	Temperature 1 (remote) in °F	14248	-	Read Only
T2_SI	Analog Input [21]	Temperature 2 (embedded) in °C	-10+120	-	Read Only
T2_US	Analog Input [26]	Temperature 2 (embedded) in °F	14248	-	Read Only
DeltaT_SI	Analog Input [22]	Delta Temperature in °C	-500+500	-	Read Only
DeltaT_US	Analog Input [27]	Delta Temperature in °F	-500+500	-	Read Only
RelPower	Analog Input [40]	Relative Power in %	0300	-	Read Only
AbsPower_SI	Analog Input [30]	Power in kW	02.147e+9	-	Read Only
AbsPower_US1	Analog Input [35]	Power in kBTU/h	02.147e+9	-	Read Only
AbsPower_US2	Analog Input [45]	Power in RT	02.147e+9	-	Read Only
E_Cooling_SI	Analog Input [31]	Cooling Energy in kWh	02.147e+9	-	Read Only
E_Cooling_US1	Analog Input [36]	Cooling Energy in kBTU	02.147e+9	-	Read Only
E_Cooling_US2	Analog Input [46]	Cooling Energy in ton·h	02.147e+9	-	Read Only
ResetCooling_E	Binary Output [31]	Reset Cooling Energy	None Reset	None	Read/Write

^{**}Once Object SpRel has been written to via BACnet the valve will no longer respond to analog signal. The only way to restore the valve responding to the analog control signal is to power cycle the actuator.



Object Name	Object Type /Instance	Description	Values	Default	Capatibility
E_Heating_SI	Analog Input [32]	Heating Energy in kWh	02.147e+9	-	Read Only
E_Heating_US1	Analog Input [37]	Heating Energy in kBTU	02.147e+9	-	Read Only
E_Heating_US2	Analog Input [47]	Heating Energy in ton·h	02.147e+9	-	Read Only
ResetHeating_E	Binary Output [32]	Reset Heating Energy	None Reset	None	Read/Write
Vmax	Analog Value [100]	Maximum Flow Limit in %	0100	100	Write Only
Vmax_SI	Analog Value [90]	Maximum Flow Limit in I/min	04000	-	Write Only
Vmax_US	Analog Value [91]	Maximum Flow Limit in gpm	01000	-	Write Only
Vnom_SI	Analog Value [101]	Nominal Volume Flow in I/min (read-only)	0100,000	-	Read Only
Vnom_US	Analog Value [102]	Nominal Volume Flow in gpm (read-only)	0100,000	-	Read Only
Pmax	Analog Value [105]	Maximum Power Limit in %	0100	100	Write Only
Pmax_SI	Analog Value [95]	Maximum Power Limit in kW	05000	-	Write Only
Pmax_US	Analog Value [96]	Maximum Power Limit in kBTU/h	015,000	-	Write Only
Pnom_SI	Analog Value [106]	Nominal Power Limit in kW (read-only)	02.147e+9	-	Read Only
Pnom_US	Analog Value [107]	Nominal Power Limit in kBTU/h (read-only)	02.147e+9	-	Read Only
ControlMode	Multi-state Value [100]	Control Mode The value defines the interpretation of the setpoint.	1- PosCtrl 2- FlowCtrl 3- PowerCtrl	FlowCtrl	Read/Write
DeltaT_Limitation	Multi-state Value [101]	Delta T Limitation	1- Disabled 2- dT-Mgr scaling 3- dT-Manager	Disabled	Read/Write
SpDeltaT_SI	Analog Value [103]	Setpoint DeltaT in °C	433	4	Write Only
SpDeltaT_US	Analog Value [104]	Setpoint DeltaT in °F	760	7	Write Only
SpFlow_DeltaT_SI	Analog Value [108]	Setpoint Flow at DeltaT in I/min	04000	0	Write Only
SpFlow_DeltaT_US	Analog Value [109]	Setpoint Flow at DeltaT in gpm	01000	0	Write Only
ErrorState	Analog Input [100]	Error State	see table below	-	Read Only
RstErrCount	Binary Value [100]	Reset Error Counters	None Reset	None	Read/Write

Error St	Error State					
Bit 0:	Error Sensor T1					
Bit 1:	Error Sensor T2					
Bit 2:	Error Flow Sensor					
Bit 3:	Actuator cannot move					
Bit 4:	Flow with closed valve					
Bit 5:	Air bubbles					
Bit 6:	Flow not reached					
Bit 7:	Power not realized					
Bit 8:	Gear disengaged					
	,					



Terms and Conditions of Sale and Warranty

Terms and Conditions

General

1.1. The following Terms and Conditions of Sale ("Terms") apply to the sale of products described in this Product Guide ("Products"). As used herein, "Seller" or "Belimo" refers to Belimo Aircontrols (USA) Inc. or Belimo Aircontrols (CAN) Inc., as applicable, and "Client" refers to the individual or business entity that purchases the Products from Seller. These Terms shall apply unless the parties mutually agree to different terms and memorialize such agreement in writing signed by both Client and Seller.

II. Price

- 2.1. The Seller's price for Products (the "Price") is net, F.O.B. Point of Origin, and is calculated in US currency for sales made by Belimo Aircontrols (USA), Inc. and calculated in Canadian currency for sales made by Belimo Aircontrols (CAN) Inc.
- 2.2. The Price, unless otherwise agreed upon, does not include freight and packaging (wooden crates, pallets, etc), the costs of which will be charged to Client at cost for each shipment and shall be payable with payment of the Price.
- 2.3. Orders for Products with a net value of less than US \$300 (CAN \$300) will be subject to a US \$20 (CAN \$20) handling fee (the "Handling Fee"). The Handling Fee will not be charged for orders of Products with a net value equal to or greater than US \$300 (CAN \$300) or for Products ordered through Seller's eCommerce ordering system at: www.belimo.com.
- 2.4. Seller reserves the right to make partial deliveries of orders of Products, each of which deliveries may be invoiced separately by Seller.
- 2.5. The Price does not include charges for wiring diagrams, installation, and commissioning, which will be charged to Client separately and will be payable on demand.

III. Payment

- 3.1. Invoices are payable in US currency for sales made by Belimo Aircontrols (USA), Inc. and in Canadian currency for sales made by Belimo Aircontrols (CAN) Inc. and are due no later than 30 days from the date of invoice, without any deductions.
- 3.2. If Client fails to pay the entire invoice balance within 60 days from the date of the invoice, Client will be subject to an interest charge of 2% per month (or the maximum rate permitted by law, whichever is less) on the outstanding unpaid balance due to Seller.
- 3.3. Clients who maintain outstanding balances for 45 days or more after the date of invoice may be subject to restricted shipments of Products or may be required to pay for all future deliveries of Products on a cash-on-delivery basis.

IV. Title and Risk

4.1. Title to all Products shall remain with Seller and shall not pass to Client until Seller has received full payment for the Products.

V. Damage or Loss in Transit

5.1. Seller assumes no liability for damage or loss of shipment of Products, which risk shall at all times remain with the carrier. All shipments must be unpacked and examined by Client immediately upon receipt. Any external evidence of loss or damage must be noted on the freight bill accompanying the shipment of Products or carrier's receipt and signed by the carrier's agent at the time of delivery. Failure to do so will result in the carrier's refusal to honor any claim relating to damage of Products. Client must also notify Seller of such damage by providing Seller with a copy of the freight bill or damage report so that Seller can file a claim for loss or damage in transit with the carrier. If the damage does not become apparent until the shipment is unpacked, Client must make a request for inspection

by the carrier's agent and file with the carrier within 15 days after receipt of product and notify Seller of the same. Seller is not liable for consequential damage to Client's property or a third-party's property resulting from the installation of damaged Products.

Energy Valve

VI. Delivery

6.1. Seller undertakes to make every attempt to adhere to its stated delivery parameters and to make a timely delivery of the Products but does not guarantee any delivery specifications. Each contract entered into for the purchase of Products is not cancelable nor is Seller liable for any direct or indirect losses that may arise, for any reason whatsoever, due to Seller's failure to meet any stated or assumed delivery schedules.

VII. Return of Goods

7.1. Products received by Client cannot be returned unless: (i) Client alerts Seller that it intends to return such Products, (ii) Seller agrees to accept the return of such Products, (iii) Client obtains a Return Material Authorization ("RMA") number from Seller for the return of such Products, and (iv) Client follows all return instructions provided by the Seller. The RMA number must be clearly written on the outside of all packaging for any returned Products. Only Products returned to the proper location as instructed by Seller and identified with an RMA number will be considered for credit.

7.2. Only Products that are returned in original packaging may be accepted for return. All returned Products must be shipped to Seller at Client's cost. Such returned Products must be received within 1 yr. from original sale date, in as-new condition, adequate for resale as new Products to qualify for credit. Client will be responsible for payment of a restocking charge for all returned Products in an amount no less than 20% of the invoice value of the Products ("Restocking Charges"). Product received damaged or showing evidence of having been installed will be refused or assessed a higher restocking charge. Custom kits designed to a Client's unique specifications are not returnable. If Client requests product to be returned to them, the Client will be responsible for return shipping charges. See specific product literature for exclusions or exceptions.

7.3. Returns that result from Seller errors will be credited in full and will not be subject to Restocking Charges.

VIII. Warranty

VIII.A 5-year Warranty

8.1. Products that are listed in this Product Guide as carrying a 5-year warranty to a location in the United States or Canada shall carry a 5-year warranty. The 5-year warranty is unconditional for the first two years from the date of production of the Products. After the first two years from the date of Sale, the warranty shall be conditional and the warranty coverage shall not apply to damage to Products caused by ordinary wear and tear, negligence or improper use by Client, or other causes beyond the control of the Seller. Product specific terms of warranty with regard to warranty period or conditions of warranty may apply to certain specified Products as stated in the documentation for those Products.

VIII.B 2-year Conditional warranty

8.2. Products that are listed in this Product Guide as carrying a 2-year warranty to a location in the United States or Canada shall carry a 2-year warranty. The 2-year warranty is conditional and the warranty coverage shall not apply to damage to Products caused by ordinary wear and tear, negligence or improper use by Client, or other causes beyond the control of the Seller. Product specific terms of warranty with regard to warranty period or conditions of warranty may apply to certain specified Products as stated in the documentation for those Products.

Energy Valve Terms and Conditions of Sale and Warranty



VIII.C General Warranty Terms

- 8.3. Seller's warranty may be null and void in the event of any:
 (a) modification or unauthorized repairs of Products by Client,
 (b) unauthorized incorporation or integration of Products into or
 with Client's equipment, (c) use of Products in an unauthorized
 manner, or (d) damage to Products not caused by Seller.
- 8.4. Client must promptly notify Seller of Products' alleged defect and provide Seller with other evidence and documentation reasonably requested by Seller. Before removing Products from service, Client should contact a Seller-authorized support technician by calling Belimo customer service. The contact information for Belimo customer service is listed on the back page of Belimo's Product Guide and Price List ("PGPL") or may be found at www.belimo.com. Belimo customer service will work with field technicians to troubleshoot problems. Many problems can be resolved over the phone.
- 8.5. If a problem cannot be resolved over the phone, an RMA number will be issued by Seller for return of the Products. Prior to returning any Products under a warranty, Client must obtain an RMA number from Seller, along with shipping instructions for the return. The RMA number must be clearly written on the outside of the box containing the returned Products. Only Products returned to the proper location and identified with an RMA number will be accepted by the Seller.
- 8.6. All returned Products should be packaged appropriately to prevent further damage. Seller reserves the right to refuse any returned material if improperly packaged or labeled (without an RMA number). Products returned without proper RMA documentation will void Seller's warranty.
- 8.7. Products found to be defective for which a warranty is applicable will either be replaced or repaired at the Seller's discretion. Seller is not responsible for charges that Client may incur as a result of the removal or replacement of Products.
- 8.8. Repaired or replacement Products are shipped from Seller via ground shipment. Other shipping methods are available at the sole expense of the Client.
- 8.9. Repaired, replaced or exchanged Products will carry a warranty for a period of time equal to the greater of: (i) the remainder of the original 5-year warranty or 2-year warranty that was applicable to the repaired, replaced or exchanged Products, or (ii) six months, effective from the date the repaired, exchanged or replaced Products are shipped by Seller (the "Replacement Warranty Period").
- 8.10. Advanced replacement Products for Products covered under warranty may be obtained from Seller after the Belimo customer service troubleshooting process has been completed. For industrial products (such as butterfly valves), a purchase order is required. The purchase order will be credited upon the receipt and verification by Seller of the returned defective Products. For non-industrial products, an invoice will be issued and shall be due and payable if the returned Products are not received by Seller within 60 days from the date that the replacement Products are shipped. Additional charges may apply if the nature of the problem has been misrepresented by Client.
- 8.11. Both the conditional and unconditional warranties cover the Products only, and do NOT cover labor associated with the troubleshooting, removal or replacement of such Products.
- 8.12. New Products ordered in an attempt to circumvent the warranty process may NOT be reimbursed if, upon receipt of returned Products, it is determined that the defect in the returned Products is actually field related, or the Products have been returned for cosmetic reasons only.
- 8.13. Advanced replacement Products for butterfly valve actuators may not be new, but have been verified by the Seller for electrical and mechanical operation. Such Products carry the full warranty for the entire Replacement Warranty Period.

X. No Warranty for Non-HVAC Application

9.1. All Seller warranties shall extend only to HVAC use of the Products. If Products are used in non-HVAC applications (e.g., aircraft, industrial processes, etc.), Seller's warranties shall not cover such Products. Client will be solely responsible for any damage to or malfunction of Products or for any damage resulting from such use of Products.

X. Liability Disclaimer

- 10.1. These Terms constitute the entire understanding and agreement between Seller and Client regarding the warranties that cover Products and supersedes all previous understandings, agreements, communications and representations. Seller shall not be responsible for and Client does not have any right to make any claim for damage that occurs to any property other than Products. Seller shall in no way be responsible for any costs incurred by Client in the determination of the causes of damage to any of Client's property, for expert opinions, or for any punitive or special, incidental or consequential damages of any kind whatsoever. Seller's warranty is extended to the Client only and is non-transferrable.
- 10.2. Seller shall not be liable for any damage resulting from or contributed by Client or third parties acting within the scope of responsibility of Client or such third party when:
- 1. Products are used for non-HVAC applications, such as in aircrafts, industrial processes, etc.;
- 2. Client uses the Products without complying with applicable law or institutional regulations or Belimo data and installation sheets or Client uses the Products without following good industry practice;
- Products are used by personnel who have not received suitable instruction: or
- 4. Products are modified or repaired without the written approval of Seller.

When requested to do so, Client shall immediately release Seller in full from any possible third party claims resulting in connection with the circumstances listed above. This also applies to claims in connection with product liability.

10.3. If Client becomes aware that any third party has made or appears likely to make any claim regarding Products (including, without limitation, regarding Product defects or rights infringed by Products), then Client shall immediately inform Seller and afford to Seller all assistance that Seller may require to enforce its rights and defend such claim.

XI. Proper Law and Jurisdiction

11.1. All sales of Products under these Terms and the warranties described herein shall be governed by the laws of the State of Connecticut, and the parties agree to submit to the exclusive jurisdiction of the Federal and state courts located in the State of Connecticut with respect to any dispute arising from the subject matter hereof. The parties hereby waive all rights to a jury trial in connection with any claims relating to the subject matter hereof.



ΔT

Measured differential temperature between water supply and return.

Analog

A linear signal from one device to another. It used to move or read values. It is used by a controller to modulate an actuator. Typical analog signal range is 2-10 VDC, 0-10 VDC, or 4-20 mA.

BACne

A standard world-wide communication protocol that is used in building automation. BACnet uses two common communication mechanisms, BACnet IP which communicates over Ethernet networks. BACnet MS/TP communicates over 2 or 3-wire RS485 networks.

BMS (Building Management System)

A computer-based control system installed in buildings to control and monitor the building's mechanical and electrical equipment.

CCV (Characterized Control Valve)

A Belimo patented ball valve with characterizing disc that provides equal percentage flow characteristic with high rangeability, zero leakage, and high close-off.

DDC (Direct Digital Control)

A controller with software to operate control valves, dampers and other devices.

Delta T Limit Value

A setting used by the Delta T Manager to limit coil overflow.

Delta T Manager

A patented flow limiting logic applied to the Energy Valve Control Modes.

dT Manager

An option in the Delta T Manager logic that produces a fixed dT setpoint.

dT Manager Scaling

An option in the Delta T Manager logic that produces a variably scaled dT setpoint.

delta T (△T)

The difference in the supply and return temperatures of a coil.

dT setpoint

The set point used by the Delta T Manager logic. When used with dT Manager it is a fixed setting. When used with dT Manager Scaling it becomes a calculated variable over a scaled range.

Flow Saturation Limit Value / Flow Saturation

A setting used with dT Manager Scaling to reset the Delta T Limiting Value and create a variable, dT setpoint.

Ghost Energy

Leaky control valves can create ghost heating and cooling demand and excess ventilation, which comes with a need to dehumidify or preheat. Also, there is ghost pumping for the additional chilled water and heating water flows along with ghost heating and cooling. A 1% leakage creates a 5 to 10% loss of energy.

MP-Bus (MP)

A Belimo communication protocol. The ZTH US tool uses this protocol to view and change actuator settings.

P'may

The maximum thermal power setting.

P'nom

The maximum thermal power of the heat exchanger.

V'max

The maximum valve flow setting.

V'nom

The maximum valve flow.













www.EnergyValve.com

Belimo Americas

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

Canada: www.belimo.ca
Brazil: www.belimo.br

Belimo Worldwide: www.belimo.com

