



Valve Specifications			
Service	chilled or hot water, 60% glycol max (open		
	loop/steam not allowed)		
Flow characteristic	equal percentage/linear		
Controllable flow range	75°		
Size	1/2", 3/4", 1", 11/4", 11/2", 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	250 psi		
Media temperature range	14°F to 250°F [-10°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		
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	actuator is powered by the flow sensor		
Quality standard	ISO 9001		
Agency listings	UL 60730-1/2-14, 2-18, CE according to 2004/108/EC and 2006/95/EC		

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

*See flow reduction chart on page 41.

Application

Water-side control of heating and cooling systems for AHUs and water coils. Equal Percentage: 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 is a two-way pressure independent valve that optimizes, documents, and proves water coil performance. The Energy Valve measure the coil energy using an embedded electronic flow sensor, water supply and return temperature sensors.



Valve



Nomin	al Size		Dimensions (Inches [mm])						
In.	DN [mm]	A	В	C	D	Е	F	G	Т
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]
1¼"	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]

	Valve Nominal Size		Valve Nominal Type Actuator Size Type		
GPM Range	Inches	DN [mm]	2-way Female NPT	Non-Spring Return	Electronic Fail-Safe
1.65-5.5	1⁄2	15	EV050S-5.5	LRB, LRX	AKRB, AKRX
5.7-10.3	3⁄4	20	EV075S-10.3	LRB, LRX	AKRB, AKRX
10-18.2	1	25	EV100S-18.2	LRB, LRX	AKRB, AKRX
18.0-28.5	1¼	32	EV125S-28.5	NRB, NRX	AKRB, AKRX
24.9-39.6	1½	40	EV150S-39.6	NRB, NRX	AKRB, AKRX
34.2-76.1	2	50	EV200S-76.1	ARB, ARX	AKRB, AKRX

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% 24 VDC + 10%		
	24 VDC ± 10%		
Electric frequency	50/60 Hz		
Power consumption			
LR Series	4.5 W		
NR Series	5.5 W		
GR Series	8 W		
AR Series	7 W		
AKR Series	10.5 W		
GKR Series	14 W		
Transformer sizing			
LR Series	8 VA (class 2 power source)		
NR Series	9 VA (class 2 power source)		
GR Series	12 VA (class 2 power source)		
AR Series	11 VA (class 2 power source)		
AKR Series	22 VA (class 2 power source)		
GKR Series	24 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	proportional		
Input impedance	100 kΩ (0.1 mA), 500Ω		
Flow Feedback	0 to 10 VDC (default), VDC variable		
Communication	BACnet IP, BACnet MS/TP, web interface		
Torque			
LR Series	45 in-lbs [5 Nm]		
NR Series	90 in-lbs [10 Nm]		
GR/GK Series	180 in-lbs [20 Nm]		
AR/AK Series	360 in-lbs [40 Nm]		
Direction of rotation	electronically variable		
Manual override	external push button		
Running time normal operation	90 seconds		
Running time 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, IP54, UL enclosure type 2		
Noise level	<45dB(A) at 90 seconds		
Servicing	maintenance free		
Quality standard	ISO 9001		
Weight			
AR Series	2.65 lbs [1.2 kg]		
GR Series	4.85 lbs [2.2 kg]		
AK Series	3.30 lbs [1.5 kg]		
GK Series	5.51 lbs [2.5 kg]		
LR Series	1.02 lbs [462 g]		
NR Series	1.20 lbs [544 g]		
Agency listings	UL 60730-1/2-14, 2-18, CE according to		
	2004/108/EC and 2006/95/EC		

Wiring Diagrams

🔀 INSTALLATION NOTES

 (\mathbf{A}) Actuators with appliance cables are numbered.

CAUTION Equipment damage! ∕₂∖ Actuators may be connected in parallel. Power consumption and input impedance must be observed.

Actuators may also be powered by 24 VDC. /3\

Actuators with plenum rated cable do not have numbers on /18\ 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.







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. 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



Flow Reduction Chart

\$	ize	5 Psi*	4 Psi	3 Psi	2 Psi	1 Psi
Inches						
1⁄2	15	5.5 GPM	5.5 GPM	5.5 GPM	4.8 GPM	3.4 GPM
3⁄4	20	10.3 GPM	10.3 GPM	9.9 GPM	8.1 GPM	5.7 GPM
1	25	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	23.3 GPM	16.5 GPM
1½	40	39.6 GPM	39.6 GPM	39.6 GPM	34.9 GPM	24.7 GPM
2	50	76.1 GPM	74 GPM	64.1 GPM	52.3 GPM	37 GPM
21⁄2	65	127 GPM	93 GPM	81 GPM	66 GPM	47 GPM
3	80	180 GPM	138 GPM	120 GPM	97 GPM	69 GPM
4	100	317 GPM	235 GPM	203 GPM	166 GPM	117 GPM
5	125	495 GPM	367 GPM	318 GPM	260 GPM	183 GPM
6	150	713 GPM	550 GPM	476 GPM	389 GPM	275 GPM

MAXIMUM FLOW BASED ON MINIMUM DIFFERENTIAL PRESSURE

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

Equal Percentage Flow Characteristic Flow Response to Signal Input

CONTROLLER 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%			