

FlowCon EVS

Plug-in Insert for Temperature Control of Automatic Balancing Valve DN15-25 / 1/2"-1"



SPECIFICATIONS

Insert:

Static pressure: Ambient temperature: Media temperature¹: Material: - Body: - Insert: - Spring: - Spindle: - O-rings and seat: Stroke: Maximum close off pressure: Shut-off leakage: Flow rate range:

Valve:

Material: - Housing: - Ball valve: End Connections²: 2500 kPa / 360 psi 0°C to +60°C / +32°F to +140°F -20°C to +120°C / -4°F to +248°F

Brass ASTM B584 and POM Stainless steel AISI type 304 Stainless steel type 17-7 Brass EPDM 3.3 mm 400 kPa / 58 psi ANSI / FCI 70-2 2006, Class V / IEC 60534-4, Class V 0.0210-0.694 l/sec (0.333-11.0 GPM)

Forged brass ASTM CuZn40Pb2 or DZR ASTM CuZn36Pb2As ABV: Chemically nickel-plated brass ball Fixed female ISO or NPT A: AB: Fixed female ISO or NPT ABV: Union end connections in brass alloy ISO or NPT AB/ABV: 1/4" ISO

Housing taps:

Note 1: Stated temperature rating is defined due to no external spindle condensation. Note 2: NPT only available ex. US-factory.

SPECIFICATIONS (...continued)

FlowCon Actuators:

FlowCon Actuator ³	EV.0.2	EV.0.3	EVP.0.3	EV.0.4	EV.0.5	EV.1.3	EV.1.4
Supply voltage	24V AC -10%/+20% 50/60 Hz	230V AC ±10% 50/60 Hz	230V AC ±10% 50/60 Hz	24V AC/DC -10%/+20% 50/60 Hz	120V AC ±10% 50/60 Hz	230V AC ±10% 50/60 Hz	24V AC/DC -10%/+20% 50/60 Hz
Туре	Thermal	Thermal	Thermal	Thermal	Thermal	Thermal	Thermal
Power consumption	1.0 watt	1.0 watt	2.0 watt	1.0 watt	1.0 watt	1.0 watt	1.0 watt
Control signal	0-10V DC normally closed ⁴	ON/OFF normally closed ⁴	ON/OFF normally closed ⁴	ON/OFF normally closed ⁴	ON/OFF normally closed ⁴	ON/OFF normally closed ⁴	ON/OFF normally closed ⁴
Failsafe function	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Operation time ⁵	Approx. 2.5 min	Approx. 4 min	Approx. 3 min	Approx. 4 min	Approx. 4 min	Approx. 4 min	Approx. 4 min
Ambient temperature	0°C to +60°C	0°C to +60°C	0°C to +60°C	0°C to +60°C	0°C to +60°C	0°C to +60°C	0°C to +60°C
Protection	IP54 including upside-down, class III	IP54 including upside-down, class II	IP54 including upside-down, class II	IP54 including upside-down, class III	IP54 including upside-down, class II	IP54 including upside-down, class II	IP54 including upside-down, class III
Cable	Plug-in, 1 m / 3 ft	Fixed, 1 m / 3 ft	Fixed, 1 m / 3 ft	Fixed, 1 m / 3 ft	Fixed, 1 m / 3 ft	Fixed, 1 m / 3 ft	Fixed, 1 m / 3 ft
Weight	0.119 kg (0.262 lbs)	0.108 kg (0.238 lbs)	0.108 kg (0.238 lbs)	0.108 kg (0.238 lbs)	0.108 kg (0.238 lbs)	0.158 kg (0.348 lbs)	0.158 kg (0.348 lbs)
Including end switch	No	No	No	No	No	Yes	Yes
Switching point	N/A	N/A	N/A	N/A	N/A	Approx. 2 mm / 0.08 in	Approx. 2 mm / 0.08 in
Switching capacity	N/A	N/A	N/A	N/A	N/A	230V AC 5A ohm resistive load 1A inductive load	24V AC 3A ohm resistive load 1A inductive load

Note 3: FlowCon warranty is voided using other actuators than supplied or recommended by FlowCon International. Note 4: To ensure that the valve is in an open position during commission of the system, the actuator will be delivered in a normal open position and remain in this position until it is electrically operated first time. Note 5: Closing time is approximately the double dependent on ambient temperature.



FlowCon EV.0.2, EV.1.3 and EV.1.4 Valve adaptor, black



FlowCon EV.0.3, EV.0.4 and EV.0.5 Valve adaptor, black



FlowCon EVP.0.3 Valve adaptor, black

DIMENSIONS AND WEIGHT (NOMINAL)

Model	Valve	Valve	Insert	L	H1	H2	H3	H4	End	End connections C ⁶			
no.	model	size	size			EV.0.2/1.3/ 1.4 act.	EV.0.3/0.4/ 0.5 act.	EVP actuator	Female	Male	Sweat		
		mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	ISO (NPT)	ISO (NPT)	ISO (NPT)	kg (lb)	
EVS.X.04	A	15 (1/2)		80	30.6 (1.21)	120 (4.72)	117 (4.61)	110 (4.33)	-	-	-	0.50 (1.10)	
EVS.X.05		20 (3/4)	20 (3/4)	(3.15)								0.44 (0.97)	
EVS.X.06		25 (1)	_	91 (3.58)								0.60 (1.32)	
EVS.X.01	AB	15 (1/2)		81 (3.19)	30.6	120 (4.72)	117 (4.61)	110 (4.33)	-	-	-	0.50 (1.10)	
EVS.X.02		20 (3/4)	20 (3/4)	85 (3.35)								0.52 (1.14)	
EVS.X.07		25 (1)	25 (1)		102 (4.02)								0.69 (1.52)
		15 (1/2)				120 (4.72)	117 (4.61)	110 (4.33)	22 (0.87)	24 (0.95)	20 (0.79) 20 (0.79)		
EVS.X.03	ABV	20 (3/4)	20 (3/4)		33.0 (1.30)				22 (0.87)	25 (0.99)		0.90 (1.98)	
		25 (1)							-	39 (1.54)	22 (0.87)		

Note 6: Add end connection length to housing length. Note 7: Weight does not include end connections or actuator.



FlowCon EVS in FlowCon A valve DN15/20/25 (1/2", 3/4", 1") with EV.0.3/0.4/0.5 actuator



FlowCon EVS in FlowCon AB valve DN15/20/25 (1/2", 3/4", 1") with EV.0.2/1.3/1.4 actuator



FlowCon EVS in FlowCon AB valve DN15/20/25 (1/2", 3/4", 1") with EV.0.3/0.4/0.5 actuator



FlowCon EVS in FlowCon ABV1 valve DN15/20/25 (1/2", 3/4", 1") with EV.0.2/1.3/1.4 actuator



FlowCon EVS in FlowCon ABV1 valve DN15/20/25 (1/2", 3/4", 1") with EV.0.3/0.4/0.5 actuator



FlowCon EVS in FlowCon AB valve DN15/20/25 (1/2", 3/4", 1") with EVP.0.3 actuator

MODEL NUMBER SELECTION

Type of actuator: 2 = EV.0.2 3 = EV.0.3 4 = EV.0.4 5 = EV.1.3 6 = EV.1.4 7 = EV.0.5 8 = EVP.0.3 Type of housing: 01 = AB DN15 / 1/2" 02 = AB DN20 / 3/4" 03 = ABV.1 DN15-25 / 1/2"-1" 04 = A DN15 / 1/2" 05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard) - leave blank if A-housing or no p/t plugs required
3 = EV.0.3 $4 = EV.0.4$ $5 = EV.1.3$ $6 = EV.1.4$ $7 = EV.0.5$ $8 = EVP.0.3$ Type of housing: $01 = AB DN15 / 1/2"$ $02 = AB DN20 / 3/4"$ $03 = ABV.1 DN15-25 / 1/2"-1"$ $04 = A DN15 / 1/2"$ $05 = A DN20 / 3/4"$ $06 = A DN25 / 1"$ $P/t plug requirements:$ $B = pressure/temperature plugs$ $P = taps plugged (standard)$
$ \begin{array}{rcl} 4 & = & EV.0.4 \\ 5 & = & EV.1.3 \\ 6 & = & EV.1.4 \\ 7 & = & EV.0.5 \\ 8 & = & EVP.0.3 \\ \end{array} $ $ \begin{array}{rcl} 7 & EV.0.5 \\ 8 & = & EVP.0.3 \\ \end{array} $ $ \begin{array}{rcl} 7 & EV.0.5 \\ 7 & EV.0.5 \\ 8 & = & EVP.0.3 \\ \end{array} $ $ \begin{array}{rcl} 7 & EV.0.5 \\ 7 & EV.0.5 \\ 7 & AB DN15 / 1/2" \\ 7 & OI \\ 7 & AB DN20 / 3/4" \\ 7 & OI \\ 7 & AB DN25 / 1" \\ \end{array} $ $ \begin{array}{rcl} 7 & EV.0.5 \\ 7$
5 = EV.1.3 6 = EV.1.4 7 = EV.0.5 8 = EVP.0.3 Type of housing: 01 = AB DN15 / 1/2" 02 = AB DN20 / 3/4" 03 = ABV.1 DN15-25 / 1/2"-1" 04 = A DN15 / 1/2" 05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
6 = EV.1.4 7 = EV.0.5 8 = EVP.0.3 Type of housing: 01 = AB DN15 / 1/2" 02 = AB DN20 / 3/4" 03 = ABV.1 DN15-25 / 1/2"-1" 04 = A DN15 / 1/2" 05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
7 = EV.0.5 8 = EVP.0.3 Type of housing: 01 = AB DN15 / 1/2" 02 = AB DN20 / 3/4" 03 = ABV.1 DN15-25 / 1/2"-1" 04 = A DN15 / 1/2" 05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
B = EVP.0.3 Type of housing: $D1 = AB DN15 / 1/2"$ $D2 = AB DN20 / 3/4"$ $D3 = ABV.1 DN15-25 / 1/2"-1"$ $D4 = A DN15 / 1/2"$ $D5 = A DN20 / 3/4"$ $D6 = A DN25 / 1"$ $D7 = AB DN25 / 1"$ $D7 = AB DN25 / 1"$ $D7 = aB DN25 / 1"$
Type of housing: D1 = AB DN15 / 1/2" D2 = AB DN20 / 3/4" D3 = ABV.1 DN15-25 / 1/2"-1" D4 = A DN15 / 1/2" D5 = A DN20 / 3/4" D6 = A DN25 / 1" D7 = AB DN25 / 1" D7 = AB DN25 / 1" D7 = aB DN25 / 1"
AB DN15 / 1/2" $AB DN20 / 3/4"$ $ABV.1 DN15-25 / 1/2"-1"$ $A DN15 / 1/2"$ $A DN25 / 1/2"$ $A DN20 / 3/4"$ $A DN25 / 1"$ $AB DN25 / 1"$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
03 = ABV.1 DN15-25 / 1/2"-1" 04 = A DN15 / 1/2" 05 = A DN20 / $3/4$ " 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
D3 = ABV.1 DN15-25 / 1/2"-1" $D4 = A DN15 / 1/2"$ $D5 = A DN20 / 3/4"$ $D6 = A DN25 / 1"$ $D7 = AB DN25 / 1"$ $P/t plug requirements:$ $B = pressure/temperature plugs$ $P = taps plugged (standard)$
04 = A DN15 / 1/2" 05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
05 = A DN20 / 3/4" 06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
<pre>06 = A DN25 / 1" 07 = AB DN25 / 1" P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)</pre>
P/t plug requirements: B = pressure/temperature plugs P = taps plugged (standard)
 B = pressure/temperature plugs B = taps plugged (standard)
 B = pressure/temperature plugs P = taps plugged (standard)
P = taps plugged (standard)
eave blank if A-housing of no p/t plugs required
Jnion end connections (inlet x outlet):Model and sizeFemale threadedMale treadedSweat
ABV.1 with EVS E = 15 mm / 1/2" H = 15 mm / 1/2" K = 15 mm
F = 20 mm / 3/4" I = 20 mm / 3/4" L = 18 mm
J = 25 mm / 1" M = 22 mm
O = 1/2"
R = 3/4"
U = 1"
leave blank if A- or AB-housing or no end connections required
Connection standard:
= NPT
Pressure range:
= 10-95 kPaD / 1-14 psid
2 = 22-210 kPaD / 2-32 psid
4 = 40-390 kPaD / 4-57 psid
= - leave blank if no insert is required

Example:

EVS.2.01.P.I.F360206=EVS insert in AB DN15 (1/2") ISO female threaded housing with plugs, 24V modulating actuator and a F360206 SS insert (0.189 l/sec, 22-210 kPaD) (3.00 GPM, 2-32 psid).

WIRING INSTRUCTION



DESCRIPTION

The standard actuators available for the FlowCon EVS valve are thermal actuators that operate ON/OFF on 24V AC/DC, 120V AC and 230V AC or modulating on 24V AC respectively. ON/OFF actuators are available with end switches which can be used for controlling the fan in priority to the open position of the valve.

The EVS-insert with stainless steel insert will in connection with the FlowCon A, AB and ABV1 valve housings provide temperature control and dynamic balancing for use in cooling ceilings, fan coil units in air-condition or as zone valve in heating systems.

					" stainless ste				
		Pressure range, ∆P:		10-95 kPaD - 1-14 psid		22-210 kPaD - 2-32 psid		40-390 kPaD - 4-57 psid	
				Type 1		Type 2		Type 4	
	l/sec	l/hr	GPM	Marking	Code	Marking	Code	Marking	Code
	0.0210	75.7	0.333	11-1	F360111				
	0.0315	114	0.500	01-1	F360101				
	0.0347	125	0.550			11-2	F360211		
	0.0421	151	0.667	02-1	F360102				
	0.0473	170	0.750			01-2	F360201	11-4	F360411
	0.0631	227	1.00	03-1	F360103	02-2	F360202	01-4	F360401
	0.0789	284	1.25			20-2	F360220		
	0.0841	303	1.33	04-1	F360104			02-4	F360402
Nominal flow rate	0.0946	341	1.50			03-2	F360203		
	0.105	379	1.67	05-1	F360105				
	0.110	397	1.75			22-2	F360222		
	0.126	454	2.00	06-1	F360106	04-2	F360204	03-4	F360403
	0.142	511	2.25			24-2	F360224		
	0.147	530	2.33	07-1	F360107				
	0.158	568	2.50			05-2	F360205		
e –	0.168	606	2.67	08-1	F360108			04-4	F360404
ž	0.174	625	2.75			26-2	F360226		
	0.189	681	3.00			06-2	F360206		
	0.210	757	3.33	10-1	F360110			05-4	F360405
	0.221	795	3.50			07-2	F360207		
	0.252	908	4.00	12-1	F360112	08-2	F360208	06-4	F360406
	0.294	1060	4.67	14-1	F360114			07-4	F360407
	0.315	1140	5.00	16-1	F360116	10-2	F360210		
	0.336	1210	5.33					08-4	F360408
	0.379	1360	6.00			12-2	F360212		
	0.421	1511	6.67					10-4	F360410
	0.442	1590	7.00			14-2	F360214		
	0.505	1820	8.00			16-2	F360216	12-4	F360412
	0.589	2120	9.33					14-4	F360414
	0.631	2270	10.0					16-4	F360416
	0.694	2500	11.0					17-4	F360417

FLOW RATE TABLE

Accuracy: ±5% of controlled flow rate.

ACCESSORIES

- P/t plugs: 2 x ACC00113
- Plugs and gaskets: 2 x ACC1B03000
- Spare part, black composite part: EVS.0.0.1.

GENERAL SPECIFICATIONS

1. AUTOMATIC BALANCING AND TEMPERATURE CONTROL VALVES - FLOWCON EVS

- 1.1. Contractor shall install balancing / temperature valves where indicated in drawings.
- 1.2. The flow limiting device shall be available as a plug-in device for an inline valve housing.
- 1.3. Valve housing shall be configured for flow regulation unit accessibility.
- 1.4. Valve housing shall be permanently marked to show direction of flow.

2. VALVE ACTUATOR

- 2.1. Actuator housing shall be rated to IP54, including upside-down mounting.
- 2.2. Actuator shall be driven by 24V or 230V AC, and shall depending on actuator choice accept 0-10V DC or ON/OFF control signal.
- 2.3. Actuator shall use full stroke and provide full authority.
- 2.4. Actuator shall have visible indication of stroke position.
- 2.5. Failsafe function shall be available on all versions.

3. VALVE INSERT

- 3.1. The insert shall consist of forged brass ASTM B584 and POM, rated at no less than 2500 kPa (360 psi) static pressure and +120°C (+248°F).
- 3.2. The insert shall include a lock-ring for fast fitting and re-fitting of flow regulation unit.
- 3.3. The valve shall withstand a shut-off pressure of at least 400 kPa (58 psi) without allowing internal leakage.
- 3.4. The seat plug shall be manufactured of EPDM rubber.
- 3.5. The packing gland for sealing the stem shall be removable with the system in operation, without allowing external leakage.

4. VALVE HOUSING

4.a. FlowCon A

4.a.1. Valve housing shall consist of forged brass ASTM CuZn40Pb2 or DZR brass ASTM CuZn36Pb2As, rated at no less than 2500 kPa (360 psi) static pressure and +120°C (+248°F).

0R....

4.b. FlowCon AB

- 4.b.1. Valve housing shall consist of forged DZR brass ASTM CuZn36Pb2As, rated at no less than 2500 kPa (360 psi) static pressure and +120°C (+248°F).
- 4.b.2. Pressure/temperature test plugs for verifying accuracy of flow performance shall be available for all valve sizes.

0R....

4.c. FlowCon ABV

- 4.c.1. Valve housing shall consist of forged brass ASTM CuZn40Pb2, rated at no less than 2500 kPa (360 psi) static pressure and +120°C (+248°F).
- 4.c.2. Valve housing shall be double union end constructed with a range of pipe connections available for the appropriate pipe size.
- 4.c.3. Valve ball shall consist of chemically nickel plated brass (ASTM CuZn40Pb2).
- 4.c.4. Pressure/temperature test plugs for verifying accuracy of flow performance shall be available or all valve sizes.

5. FLOW REGULATION UNIT

- 5.1. Flow regulation unit assembly shall be manufactured of AISI type 304 stainless steel and stainless steel 17-7 spring.
- 5.2. Flow regulation unit shall be readily accessible for change-out or maintenance.
- 5.3. Flow regulation unit shall be available in 3 different operational pressure ranges, minium range shall be capable of being activated by 10 kPaD (1 psid). Further, the flow regulation unit shall be capable of controlling flow within ±5% of rated flow.
- 5.4 Indentification tag shall be available for all valves; tag shall be indelibly marked with part number and flow rate.

APPLICATION AND SCHEMATIC EXAMPLE



UPDATES

For latest updates please see www.flowcon.com

FlowCon International can accept no responsibility for possible errors in any printed material. All rights reserved.