

PROPORTIONAL VALVES WITH Positioner^D

pressure operated all standard connection types NC



2 way 3 way Series 290/390

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FEATURES

- Precise, quick-acting and robust valve suitable for use in outside industrial environments
- Exceptional long service life
- Variable flow proportional to the control signal
- Real-time control
- Ready-to-use valve
- The positioner can be directly connected to an external sensor (double loop control)
- Power saving function and no air consumption when position is reached
- Manual valve operator
- LED indicators for valve status display

GENERAL

Differential pressure Maximum allowable pressure Ambient temperature range

Maximum viscosity Pilot fluid

Pilot pressure Pilot fluid temperature

Response time Fluids

0 to 16 bar [1 bar =100 kPa]

16 bar 0°C to +50°C 600 cSt (mm²/s)

Air or inert gas, filtered 25 µm, unlubricated, condensate-free and water-free (observe the

pressure dew point) (6) 4 to 8 bar

0°C to +50°C

See Pressure Operated Valves (2/2), page 7 (www.asco.com) For type, temperature and materials compatibility, see the

catalogue pages for the standard valves

See Pressure Operated Valves (2/2), 290 Series - (3/2), 390 Series

ELECTRICAL CHARACTERISTICS

single loop

open or closed loop control

Setpoint reached output ON/OFF, 24 V PNP / max. 500 mA Analog position feedback signal 0-10 V / 4-20 mA

0-10V (R_{in} = 200 kΩ); 4-20 mA (R_{in} = 250 Ω) 24 V DC \pm 10%, max. ripple 10% Analog setpoint

Nominal supply voltage 7,6 W (3,6 W, setpoint reached) **Power**

Screw terminals, cable gland (cable Ø 5-10 mm) or connection M12 (CNOMO E03.62.520.N) Connection

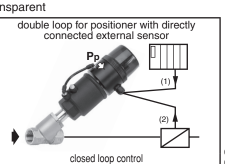
Degree of protection IP66 (EN 60529) Electromagnetic compatibility EMC 2004/108/ÉC

Regulation characteristics Hysteresis < 2%; Accuracy < 2%; Repeatability < 1%

CONSTRUCTION

Valve construction See Pressure Operated Valves (2/2) - (3/2) Valve disc (2/2) Profiled disc, stainless steel and PTFE

Valve disc (3/2) Standard disc Positioner body Aluminium anodised Plastic (cable Ø 5-10 mm) Cable gland Cover PA 12, transparent



(1) Setpoint

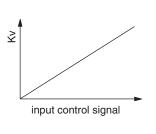
(2) Value measured by the process sensor

SPECIFICATIONS (NC valves, fluid entry under the disc)

or Eon fortions (no vaives, had entry under the disc)									
	suffix for proportional valve and positioner (3) delivered assembled								
analog setpoint	fail in last position (4)				fail close (5)				
	2 way		3 way (7)		2 v	2 way		3 way (7)	
	cable gland	M12	cable gland	M12	cable gland	M12	cable gland	M12	
Positioner ^D , single loop				1					
0 - 10 V DC	PDB64	PDB68	B64	B68	PDB66	PDB70	B66	B70	
4 - 20 mA	PDB65	PDB69	B65	B69	PDB67	PDB71	B67	B71	
Positioner ^o , double loop									
0 - 10 V DC	-	-	-	-	PDB72	PDB74	B72	B74	
4 - 20 mA	-	-	-	-	PDB73	PDB75	B73	B75	

Place the indicated suffix after the catalogue number of the valve selected. Valve disc remains in its last position on loss of power. Valve returns to closed position on loss of power.

The actuator exhaust air is used to ventilate the electronics housing. Top orifice of this version is not tight, for the tight version contact us.





VALVE SPECIFICATIONS

						flow coefficient (Kv), programmable opening of proportional valve					
	orifice size	pilot pressure (bar)		operator diameter	2 way, t	hreaded	2 way,	flanges	3 way, t	hreaded	
pipe size					bronze / stainless steel [E290 (www.asco.com)]		bronze		bronze		
(DN)		mi	in.	max.			utt welding v.asco.com)]	[T290 (<u>wwv</u>	/.asco.com)]	[E390 (www.asco.com)]	
	(mm)	2 way (2)	3 way		(mm)	(m³/h)	(l/min)	(m³/h)	(l/min)	(m³/h)	(l/min)
NC - Nor	NC - Normally closed, entry under the disc										
1/2 (15)	15	3/5	2/3	8	63	4,6	77	-	-	6	100
3/4 (20)	20	3/5	-	8	63	7,1	118	-	-	-	-
3/4 (20)		-	3/5	8	63	-	-	-	-	9,6	160
1 (25)	25	3/5	3/5	8	63/90	15	250	11	183	16,2	270
1 1/4 (32)	32	3/5	5	8	63/90	21	350	14	233	24	400
	32	3/5	3/5	8	125	22	367	15	250	-	-
1 1/0 (40)	/2 (40) 40	4	3/5	8	63/90	29	483	21	350	42,9	715
1 1/2 (40)		4	5	8	125	44	733	32	533	42,9	715
2 (50)	50	4	5	8	63/90	40	667	26,5	442	52,8	880
	50	4	5	8	125	66	1100	44	733	52,8	880
0.1/0./05)	0.5	4	-	8	90	72	1200	-	-	-	-
2 1/2 (65)	65	4	-	8	125	84	1400	-	-	-	-

⁽¹⁾ For best control loop operation, we recommend the following pilot pressures:

OPTIONS AND ACCESSORIES

Standard 2/2 NC valve, fluid entry under the disc, with profiled disc only, use suffix PD, example: E290A016PD

Female M12 connector: straight
- 5 pins, with screw terminals,
- Supply cable 5 m,
- S

- Supply cable 10 m, 6 x 0,5 mm², catalogue number: **88100730**

 APC software for modification of control parameters (software required for double loop control) available for download at: www.asco.com

- RS-232 converter, 2 m cable with 9 pin Sub-D connector for PC link, catalogue number 88100732
- Oxygen service (except DN 65), pressure limited to 15 bar, temperature limited to + 60°C, suffix N
- Vacuum applications up to 1,33 10⁻³ mbar, suffix VM
- · Other pipe connections are available on request

INSTALLATION

- Pilot port G 1/8 according to ISO 228/1
- · Compatible with ASTM 1, 2 and 3 oils
- Installation/maintenance instructions are included with each valve
- LED indicators for operating status display and diagnostic functions (Unit can be rotated through 360° around the centreline of the valve operator)

	. ,
	hold position
	valve OPEN
S	valve CLOSED
status	valve moves to open
S	valve moves to close
	positioner in initialisation mode
	positioner in manual mode
SS	setpoint > 20,5 mA / 10,25 V
ostic	setpoint < 3,5 mA
diagnostics	positioner not initialised
9	component error



Positioner^D double loon

Electrical connection:

Positioner^D, single loop

 screw terminals
 M12

 1
 + 24 V DC, supply
 1

 2
 GND supply
 3

 3
 + setpoint (0-10 V or 4-20 mA)
 2

 4
 GND setpoint
 3

disc position feedback

+ 24V ON/OFF output

4

5

rositioner, double loop					
5	scre	ew terminals	M12		
	1	2 3 4 5 6 7	•5 •5 •3		
ſ	1	+ 24 V DC, supply	1		
	2	GND supply	3		

1	+ 24 V DC, supply		
2	GND supply		
3	+ setpoint (0-10 V or 4-20 mA)	2	
4	GND setpoint	3	
5	external sensor input	4	
7	+ 24V ON/OFF output	5	
7	+ 24V ON/OFF output	5	

6

7

max. 3 bar (valve with 1,5 bar operator); max. 5 bar (valve with 2,5 bar operator); max. 7 bar (valve with 4 bar operator)

^{(2) 3} bar (valve with 2,5 bar operator); 5 bar or 4 bar (valve with 4 bar operator)



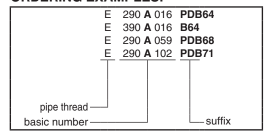
SPARE PARTS KITS

	0.7							
	spare parts kit no. Positioner ^o only							
	cable gland (cable Ø 5-10 mm)	connection M12						
Fail position maintained, single loop								
0-10 V	60566108	60567108						
4-20 mA	60566308 60567308							
Fail close,	Fail close, single loop							
0-10 V	60566118 60567118							
4-20 mA	60566318	60567318						
Fail close,	Fail close, double loop							
0-10 V	60566418	60567418						
4-20 mA	4-20 mA 60566518 60567518							
Mounting	Mounting kit							
all	C140423	C140423						

	spare parts kit no.					
pipe size	bronze, stainless steel (E290)	bronze	bronze			
(DN)	clamp / butt welding (S290)	(T200)				
Valve disc seals						
1/2 (15)	C131204 (1)	-	C140021 (1)			
3/4 (20)	C131205 (1)	-	C140022 (1)			
1 (25)	C131206 (1)	C140017 (1)	C140023 (1)			
1 1/4 (32)	C131207 (1)	C140018 (1)	C140024 (1)			
1 1/2 (40)	C131208 (1)	C140019 (1)	C140025 (1)			
2 (50)	C131209 (1)	C140020 (1)	C140026 (1)			
2 1/2 (65)	C131622 (1)	-	-			

⁽¹⁾ Standard suffix VM also applies to kits. (<u>www.asco.com</u>)

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

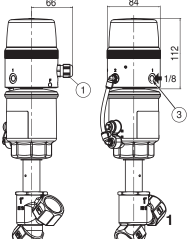
C131204	
C140206	
C140205	VM
	∟_suffix
	C131204 C140206

DIMENSIONS (mm), WEIGHT (kg)





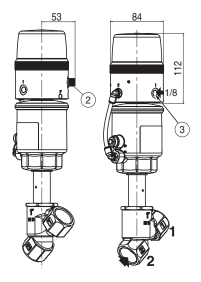
TYPE 01 Enclosure with cable gland 63 to 125 mm operator Fluid entry: under the disc at 2



- 1 M16 x 1,5 mm cable gland (cable Ø 5-10 mm)
- ⁽²⁾ M12 connection
- ③ G 1/8 pilot connection



TYPE 02 Enclosure with M12 connection 63 to 125 mm operator Fluid entry: under the disc at 2



Weight of positioner without valve: 0,3 kg

⁻ Not available.

