Electro-Pneumatic Proportional Valve

Electro-pneumatic proportional valve: Flow type (VEF)

Controls the flow rate steplessly according to current. (It is a 2/3 port valve that has an electrical throttle valve function.) A model that is suitable for operating conditions, such as the number of ports or maximum effective area, can be selected.

Electro-pneumatic proportional valve: Pressure type (VEP)

Controls the pressure steplessly according to current. Also, because the effective fully opened area of the exhaust side is identical due to its construction, this valve provides a large exhaust capacity and can be used as a relief valve. (It is a 3 port valve that has an electrical pressure reducing valve function.)



(Pressure type) (Flow type)

Specifications

Model	Flow type			Pressure type		
Item	VEF2121 VEF3121	VEF2131	VEF2141 VEF3141	VEP3121	VEP3141	
Port size Rc	1/4 ,3/8	1/4 ,3/8 ,1/2	3/8 ,1/2 ,3/4	1/4 ,3/8	3/8 ,1/2 ,3/4	
Fluid	Air					
Maximum operating pressure	1.0 MPa					
Ambient and fluid temperature	0 to 50°C (With no condensation)					
Response time	0.03 s or less 0.05 s or less			0.03 s or less	0.05 s or less	
Hysteresis	3% F.S.					
Repeatability	3% F.S.					
Sensitivity	0.5% F.S.					
Linearity				3% F.S. or less		
Lubrication	Not required (Use turbine oil Class 1, ISO VG32, if lubricated.)					
Weight (kg)	0.9	1.0	1.4	0.9	1.4	

Note) The non-lubricated specification is not applicable to these models.

Proportional Solenoid Specifications

1 (Applicable power amplifier: VEA25		
VEA25		
1 A		
13 Ω (Ambient temperature 20°C)		
13 W (Ambient temperature 20°C, with maximum current)		
Class H or equivalent (180°C)		
140°C (Ambient temperature 50°C, with maximum current)		
DIN terminal		

How to Order



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Note) Does not conform to ISO1179-1.

Electro-Pneumatic Proportional Valve Series VEF/VEP



3. Lubrication

compressor oil with a minimal generation of

oxidants and install a mist separator

(SMC's AM series). Refer to pages 2 and 3.

the amount of lubricant and shorten the

Avoid using ultra-dry air since it may reduce

· Vibrations are transmitted to the valve by

the proportional solenoid's dither. If it is

necessary to prevent the transmission of

vibrations, insert vibration isolating rubber

 Thoroughly flush the pipe to completely eliminate any dust or scales from the pipe

service life.

2. Mounting

material.

inside

This product can be used without lubrication. But if lubricated, use turbin oil Class 1, ISO VG32 (with no additive). It is impossible to use spindle oil, machine oil, or grease.

4. Manual operation

To check the operation of the valve without applying a current, remove the lock nut and use a screwdriver or the like to press the tip of the core. After checking the operation, reinstall the rubber cap in its original position.

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VE_{F} and $VE_$

Series VEF/VEP

Flow type: VEF

Diagram of Working Principle

The spool controls the sleeve's opening through the balance between the proportional solenoid's pulling force (F1) and the spring's reaction force (F2). The spool moves in accordance with the amperage that is applied to the proportional solenoid, thus controlling the flow rate.











Flow Characteristics: 2 Port



F2 spring







Choked flow $Q = 120 \times S (P + 0.1)$

Q: Air flow rate [L/mi (ANR)] S: Effective area [mm²] P: Valve-inlet pressure [MPa] t : Temperature [°C]

2

F1 solenoid



293

 $\sqrt{273 + t}$

Pressure Type: VEP

Diagram of Working Principle

The control opening becomes closed when the solenoid's pulling force (F1) balances with the force (F2), which is created by the outlet pressure that passes through the feedback passage and acts on the spool surface. As a result, the outlet pressure is established.



3F1>F2



Current-Pressure Characteristics

The horizontal axis of the characteristics represents the output amperage of the power amplifier VEA25[...] (If NULL and GAIN are in the shipping condition, 0 to 1 A can be viewed by substituting them with command signals 0 to 5 V.)





VEP3121-2



VEP3141-1







Series VEF/VEP

Construction



Flow type: VEF2131 (2 Port)



Component Parts

No.	Description	Material Note		
1	Body	Aluminum alloy	Metallic painted	
2	Sub-plate	Aluminum alloy	Metallic painted	
3	Spool	Special stainless steel	_	
4	Sleeve	Special stainless steel	—	
5	Mold coil	_	_	
6	Solenoid cap assembly	Aluminum alloy	Metallic painted	
7	Movable core assembly	—	-	
8	End cover	Aluminum alloy	_	
9	Bush	Resin	_	
10	Set bushing	Brass	—	
11	Gasket	NBR	_	
12	Spring	Stainless steel/Piano wire	—	
13	Spring seat	Brass	—	
14	O-ring	NBR	_	
15	O-ring	NBR		
16	O-ring	NBR		
17	Hex. socket head cap screw	Chromium-molybdenum	_	
18	Hex. socket head cap screw	Chromium-molybdenum	n —	
19	Hex. socket head cap screw	Chromium-molybdenum	_	
20	Lock nut	NBR —		

Flow type: VEF2141 (2 Port) VEF3141 (3 Port) Pressure type: VEP3141 (3 Port)



Sub-plate and Gasket for VE^{F2}_{P3}121 Part No.

②Sub-plate	DXT1	72-2-	Thread type		
	Port size		Symbol	Thread type	
	Symbol	Port size		Nil	Rc
	1	1/4		F	G Note)
	2	3/8		N	NPT
				Т	NPTF
1) Gasket	DXT172-7				
1 Hex. socket head cap screw (With SW)	XT012-25D-1 (M4 x 32)				

Note) Does not conform to ISO1179-1.

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Electro-Pneumatic Proportional Valve Series VEF/VEP

Dimensions

