Power Valve: Economy Valve

Series VEX5

Three functions (pressure regulator, switching valve, and speed controller) are provided by a single valve.

The conventional valve combination circuit has been condensed into a single valve.

A large capacity and economical system.

This valve provides twice the system capacity of the conventional circuit. Therefore, it is possible to downsize 1 or 2 sizes (for example, a conventional 32A circuit can be changed to a 25A or a 20A). It is economical, as its performance cost (system price/effective area) is one half of the conventional type. (Comparison based on SMC data.)





Select type

	Basic type	Select type
Air operated	P1	P1
External pilot solenoid valve	3(R) 3(R) 3(P) 3(P)	3(R) 1(P) P2

Note) With this valve, the port 3(R) is a supply port and port 1(P) is an exhaust port.

Standard Specifications

	Model		VE	X55□□-	04 - 06 10	VEX57	'□□- 10 12	VEX59	□□-14						
O	peration typ	е			Air o	perated, Exte	ernal pilot sole	enoid							
FI	uid					A	\ir								
Pr	essure rang	je	0 to 1.0 MPa												
Se	et pressure i	range	0.05 to 0.9 MPa												
Am	bient and fluid te	mperature	Max. 50°C (Air operated 60°C)												
Di	lot					P1: 0.05 t	o 0.9 MPa								
1	essure						o 0.9 MPa								
Ρ,	Coourc		(Air operated: P2, P3: 0.2 to 0.9 MPa P2 ≤ P3)												
Re	epeatability					0.01	MPa								
Se	ensitivity		0.01 MPa												
Re	esponse tim	е	60 ms or less												
	x. operating fi		3 cycles/sec.												
Nu	mber of needle	rotations		6 turns			8 tı	ırns							
M	ounting		Free												
Lι	ıbrication		Not required (Use turbine oil Class 1 ISO VG32, if lubricated.)												
		Port	04	06	10	10	12	14	20						
₀ ,	ort size	1 (P)				1		11/4							
' '	71 t 3120	2 (A)	1/2	3/4	1		11/4	174	2						
		3 (R)				11/4		2							
Ef	fective area	mm²	130	160	180	300	330	590	670						
	iective area	_ Cv	7.2	8.9	10	17	18	33	37						
ê	Air operated	Basic type		2.0		3	.2	4	.7						
=	All operateu	Select type		2.3		3	.5	5.0							
Weight (kg)	Solenoid	Basic type		2.2		3	.5	4.9							
ž	Solellolu	Select type		2.6		3	.8	5.3							

Note) Non-lubricated specifications are not available for this product.

Pilot Solenoid Valve Specifications

·											
Mo	del		VEX5511/5711/5911/5501/5701/5901								
Pilot valve			SF4-□□□-20								
Electrical e	entry		Grommet (G), Grommet terminal (E), Conduit terminal (T), DIN terminal (D)								
Coil rated	Coil rated AC (50/60Hz)		100 V, 200 V, Other (Option)								
voltage (V)	(V) DC		24 V, Other (Option)								
Allowable	voltaç	je	-15 to +10% of rated voltage								
Apparent	AC	Inrush	5.6 VA (50Hz), 5.0 VA (60Hz)								
power			3.4 VA (50Hz), 2.3 VA (60Hz)								
Power consumption	Power consumption DC		1.8 W (Without indicator light), 2 W (With indicator light)								
Manual ov	erride		Non-locking push type								

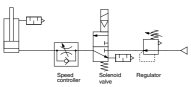
Accessory/Part No.

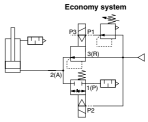
,												
	Part no.											
Description Model	VEX55□□-06 10	VEX57□□-10	VEX59□□-14									
Bracket (With bolt and washer)	VEX5-32A	VEX7-32A	VEX9-32A									
Pressure gauge		G46-10-01										

Applicable System/Example of Single Acting Circuit (The valves can be used also for double acting circuits, too. Please consult with SMC for details.)

1. Speed control

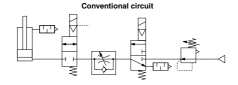
Conventional circuit

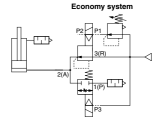




- Ascending speed is controlled by a pilot regulator.
 Descending speed is controlled by needle setting.

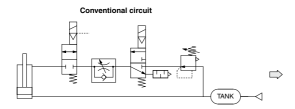
2. Intermediate (emergency) stop

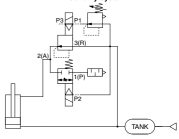




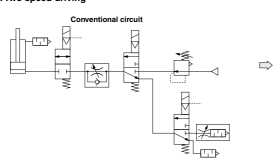
3. Double pressure driving...Energy-saving lifter (Air saving counter balance)

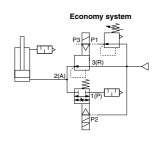
Economy system





4. Two speed driving





Energy-saving Lifter

Simple

Two economy valves and a tank move the double-acting cylinder to raise and lower heavy objects.

Energy-saving

The balancing air reciprocates between the lower cylinder chamber and the tank, thus not being consumed. Low pressure air alone is exhausted from the upper chamber in every cycle, so the air consumption is reduced to 20 to 30% of the air consumption by the double acting cylinder with an ordinary change over valve.

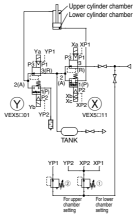
· Excellent operation control

The economy valve sets pressure and permits high speed and low speed operation as well as suspension of operation. While the piston moves up and down, the valve controls speed change in the middle of strokes, terminal deceleration, inching, and emergency stops.

Simple operation

The pilot system is composed of a small regulator and solenoid valve (which is unnecessary for solenoid style), remote controls the economy valve. Therefore, change in the pilot system sequence allows selection of a cylinder operation mode. Change in the large capacity main piping system is not necessary.

<System configuration and operation of circuit in which external pilot solenoid is used>



The two economy valves (hereinafter called VEX) ⊗ and ⊙ and a tank composes a main system that drives the double acting cylinder, and the small regulator (hereinafter called REG) and pilot valve (hereinafter called SOL) emote control the economy valve.

Action

/8	Xa	Xb	Хс	Yb	Ya	Mode
High speed	ON •	•	OFF -	•	-	a
Low speed	•	•	•	•	-	b
High speed	-	•	ı	-	•	С
Low speed	-	•	•	-	•	d
op	-	-	1	-	-	е
	High speed Low speed High speed Low speed	High speed • Low speed • Low speed - Low speed -	High speed ON Low speed High speed - Low speed -	High speed	High speed	High ON OFF - -

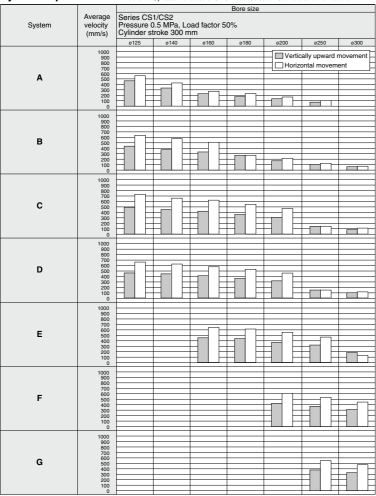
- a: The air in the upper cylinder chamber is exhausted from the port 1 (P) of VEX (V), and the air in the tank flows in through the port 1 (P) of VEX (X).
- b: Air flows into the lower cylinder chamber through a throttled opening, set by a needle, from the port 2 (A) to 1 (p) of VEX (X).
- c: The air in the tank flows into the upper cylinder chamber at a preset low pressure from the port 2 (A) of VEX(), while the air in the lower cylinder chamber returns to the tank through VEX().
- d: Air returns to the tank through a throttled opening from the port 1 (P) to 2 (A) of VEX (X).
- e: The air in the lower cylinder chamber is blocked at the port 1 (P) of VEX(S), while the air in the upper cylinder chamber is blocked at the port 2 (A) of VEX(Y).

∧ Caution

A lifter circuit can be composed of air operated valves. Please contact SMC for details.

Cylinder Speed Chart

Please assume the chart is offered as the guideline. For details about various each condition, please make use of SMC Model Selection Software and then decide it.



^{*} When the cylinder is extended, the speed controller is metered-out, is connected with the cylinder directly, and its

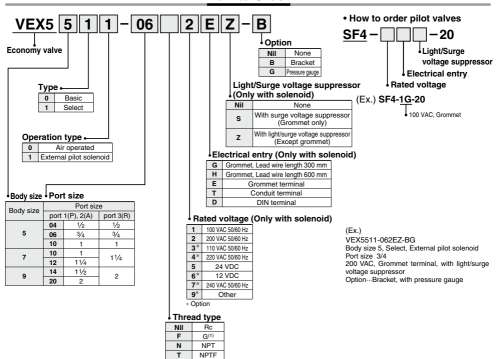
Conditions of Speed Chart

System	Solenoid valve	Speed controller	Silencer	Tubing diameter x Length		
Α	04	AS420-04	AN40-04	SGP15A x 1 m		
В	VEX55□□-04	AS500-06	AN500-06	SGP20A x 1 m		
С	10	AS600-10	AN600-10	SGP25A x 1 m		
D	VEX57□□-10	AS600-10	AN600-10	SGP25A x 1 m		
E		AS800-12	AN700-12	SGP32A x 1 m		
F	VEX59□□-14	AS900-14	AN800-14	SGP40A x 1 m		
G	VLX3920	AS900-20	AN900-20	SGP50A x 1 m		

^{*} Values on the average velocity of a cylinder are obtained from the stroke length divided by full stroke time.

* Load proportion is ((load weight x 9.8)/theoretical force) x 100%

How to Order

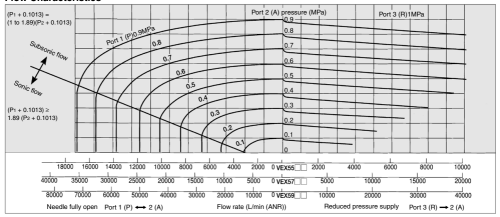


Note 1) Not conforming to ISO1179-1.

Model

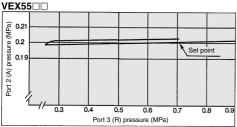
	Basic	type	Selec	t type	Port size			
Model	Air operated	External pilot solenoid	Air operated	External pilot solenoid	Port 1 (P), 2 (A)	Port 3 (R)		
	VEX5500	VEX5501	VEX5510	VEX5511	1/2, 3/4, 1	1/2, 3/4, 1		
Economy valve	VEX5700	VEX5701	VEX5710	VEX5711	1, 11/4	11/4		
	VEX5900	VEX5901	VEX5910	VEX5911	11/2, 2	2		

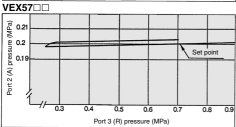
Flow Characteristics

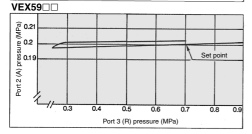


Pressure Characteristics

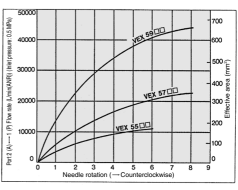
Shows the outlet pressure (port 3 (R)) change against the inlet pressure (port 2 (A)) change. They conform to JIS B 8372 (Air pressure regulator).





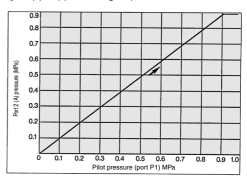


Needle Characteristics Port 2 (A) ←1 (P)

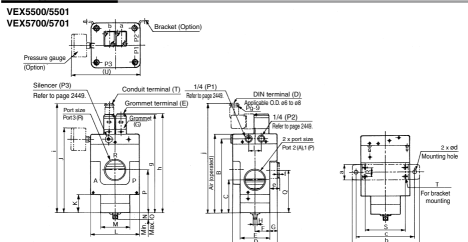


Setting Pressure Characteristics

Port 2 (A) pressure is set according to pilot pressure. (port 3 (R) →2 (A): Non-relief regulator)



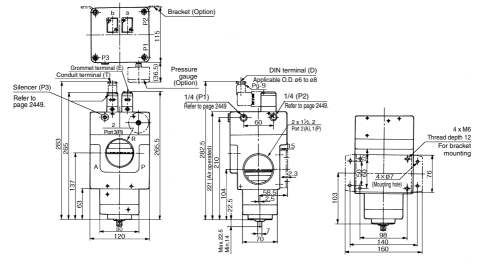
Basic Type/Dimensions



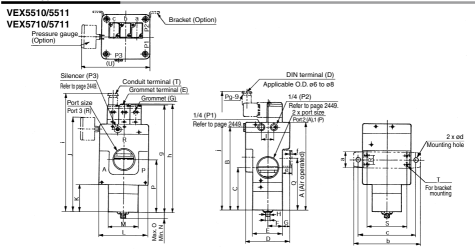
Model	Port s Port 2 (A),1 (P)		Α	В	С	D	E	F	G	н	ı	J	к	L	М	N	0	Р	Q	R	s	т	U
VEX5500 VEX5501	1/2, 3/4, 1	1/2, 3/4, 1	143.5	133.5	62.5	70	50	25	10	7	25	156.5	36.5	80	60	16.5	20	81.5	83.5	Center	60	2 x M6 Thread depth 9	116.5
VEX5700 VEX5701	1, 11/4	1 1/4	160.5	150.5	62.5	90	60	30	15	7	25	173.5	37.5	100	60	13	17	88.5	86.5	18	82	2 x M6 Thread depth 6	136.5

Model	Bra	cket r	nount	ing di	mens	ions	Grommet	Grommet terminal	Conduit terminal	DIN terminal	
Model	а	b	С	d	е	f	g	h	i	j	
VEX5500 VEX5501	19	130	110	9	12	2.3	187	187.5	205.5	205	
VEX5700 VEX5701	32	136	120	9	20	2.3	204	204.5	222.5	222	

VEX5900/5901

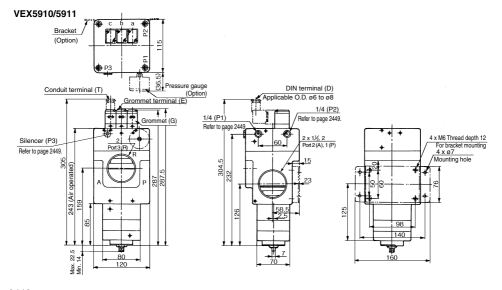


Select Type/Dimensions

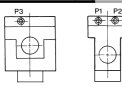


Model	Port size		_	В	_	D	_	_	G	н			v		м	N		0	_	R	s	-	U
Wiodei	Port 2 (A),1 (P)	Port 3 (R)	А	-			_	-	5	-	•				IVI	IN		г	Q	n	3	•	U
VEX5510 VEX5511	1/2, 3/4, 1	1/2, 3/4, 1	160	150	79	70	50	25	10	7	25	173	53	80	60	13	18	98	100	Center	60	2 x M6 Thread depth 9	116.5
VEX5710 VEX5711	1,11/4	1 1/4	177.5	167.5	84.5	90	60	30	15	7	25	190.5	54.5	100	60	13	17	105.5	103.5	18	82	4 x M6 Thread depth 6	136.5

Model	Bra	cket r	nount	ing di	mens	ions	Grommet	Grommet terminal	Conduit terminal	DIN terminal	
Model	а	b	С	d	е	f	g	h	i	j	
VEX5510 VEX5511	19	130	110	9	12	2.3	204	204.5	222	221.5	
VEX5710 VEX5711	32	136	120	9	20	2.3	221	221.5	239.5	239	



External Pilot Piping



Port 3 (R) side

Port 1 (P) side

Model	P1	P2	P3				
VEX5□00	External pilot	External pilot	Plug				
VEX5□01	External pilot	External pilot	Pilot Note) exhaust				
VEX5□10	External pilot	External pilot	External pilot				
VEX5□11	External pilot	External pilot	Pilot Note) exhaust				

Note) For pilot exhaust port, silencer AN210-02 is mounted.

⚠ Caution

Refer to front matter 53 for Safety Instructions and I pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

How to Use DIN Terminal

1. Disassembly

- 1) After loosening the screw ①, then if the housing ② is pulled in the direction of the screw ①, the connector will be removed from the body of equipment (solenoid, etc.).
- 2) Pull the screw ① out of the housing ②.
- 3) On the bottom part of the terminal block ③, there's a cut-off part ⑨. If a small flat head screwdriver is inserted between the opening in the bottom, terminal block ③ will be removed from the housing ②. (Refer to the figure-1.)
- 4) Remove the cable gland 4, plain washer 5 and rubber seal 6.

2. Wiring

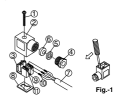
- 1) Pass the cable ① through the cable gland ④, plain washer ⑤ and rubber seal ⑥ in this order, and then insert them into the housing ②.
- 2) Loosen the screw ① attached to the terminal block ③. Then, pass the lead wire ① through the terminal block ③ and tighten the screw ① again.
 - Note 1) Tighten within the tightening torque of 0.5 N·m ±15%.
 - Note 2) Cable ⑦ outside diameter: ø6 to ø8 mm

3. Assembly

- 1) Pass the cable ① through the cable gland ③, plain washer ⑤ and rubber seal ⑥ in this order and connect to the terminal block ③. Then, mount the terminal block ③ on the housing ②. (Push it down until you hear the click sound.)
- Put the rubber seal (§) and plain washer (§) in this order into the cable entry of the housing (②), and then tighten the cable gland (4) securely.
- 3) Insert the gasket ® between the bottom part of terminal block ③ and the plug attached to the equipment. Then, screw in ① from the top of the housing ② to tighten it.
 - Note) Tighten within the tightening torque of 0.5 N·m $\pm 20\%$.

Changing the entry direction

The orientation of a connector can be changed 180°, depending on the combination of a housing ② and a terminal block ③.



Related Products:

Silencer (Series AN)

- Over 30 dB noise reduction
- Sufficient effective area
- · Refer to Best Pneumatics No. 6 for details.

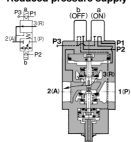
Exhaust Cleaner (Series AMC)

- Provides a silencing capability and an oil mist recovery function.
- Can also be used in a centralized piping system.
- · Refer to Best Pneumatics No. 6 for details.

Basic Type/Construction/Working Principle/Component Parts

Note) With this valve, the port 3 (R) is a supply port and port 1 (P) is an exhaust port.

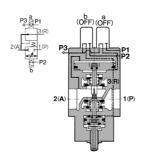
1. 3 (R)→2 (A) Reduced pressure supply



When the pilot solenoid valve "a" is energized (or when pilot pressure is applied to the port P1 of the air operated type) while the port P1 is under the pilot pressure, reduced pressure is supplied from the port 3 (R) to the port 2 (A). The acting force of the pilot pressure (port P1) reaches the space under the pressure control piston 3 pushes the piston upward and opens the poppet valve (B). Thus air is supplied from the port 3 (R) to the port 2 (A).

The air entering through the port 2 (A) flows through the feedback passage to the space above the piston, and when its pressure balances with the pilot pressure under the pressure control piston, the poppet valve closes, thus setting the port 2 (A) pressure corresponding to the pilot pressure (port P1). (port P1 pressure: port 2 (A) pressure = 1:1)
When the reduced pressure is supplied from 3 (R) to 2 (A), air will not be exhausted from 2 (A) to 1 (P) even when the pilot pressure (port P1) is larger than the port 2 (A) pressure.

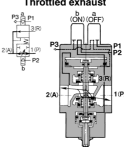
2. Closed center



When neither the pilot solenoid valves "a" or "b" is energized (or when no pilot pressure is applied to the ports P1 and P2 of the air operated type), no acting force is applied to the pressure control piston ③ and operation piston ⑨, and the spring ④ closes both poppet valves ⑥, thus the valves assume the closed center position.

While the port 2 (A) is being pressurized, air will not be released even if electrical power to the pilot solenoid valve "a" is turned off (or pilot pressure is released from the port P1 of the air operated type).

3. 2 (A) ← 1 (P) Throttled exhaust



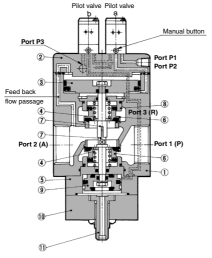
When the pilot solenoid valve "b" is energized while pilot pressure is in the port P2 (or when the pilot pressure is applied to the port P2 of the air operated type), an acting force generated above the operation piston @ pushes the operation piston down, and thus the port 1 (P) and port 2 (A) are connected.

At that time, the lower poppet valve 6 opens by the degree preset by the needle 1.

(Counterclockwise rotation of the needle opens the poppet valve.)

The upper and lower poppet valves operate independently. When the pilot solenoid valves "a" and "b" are energized alternately (or when pilot pressure is applied to the ports P1 and P2 of the air operated style alternately), the supplied reduced pressure (3 (R) \rightarrow 2 (A)) in throttled and exhausted (2 (A) \rightarrow 1 (P)).

Construction



(Basic type: External pilot solenoid)

Component Parts

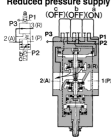
No.	Description	Material
1	Body	Aluminum alloy casted
2	Cover	Aluminum alloy casted
3	Pressure control piston	Aluminum alloy
4	Spring	Stainless steel
5	Chamber	Aluminum alloy
6	Poppet valve	NBR
7	Rod	Stainless steel
8	Valve guide	Aluminum alloy
9	Operation piston	Aluminum alloy
10	Bottom cover	Aluminum alloy
11	Needle	Brass



Select Type/Construction/Working Principle/Component Parts

Note) With this valve, the port 3 (R) is a supply port and port 1 (P) is an exhaust port.

1.3 (R) → 2 (A) Reduced pressure supply



When the pilot solenoid valve "a" is energized (or when pilot pressure is applied to the port P1 of the air operated type) while the port P1 is under the pilot pressure, reduced pressure is supplied from the port 3 (R) to the port 2 (A).

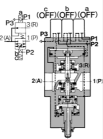
The acting force of the pilot pressure (port P1) reaches the space under the pressure control piston ③ pushes the piston upward and opens the poppet valve ⑥. Thus air is supplied from the port 3 (R) to the port 2 (A).

The air entering through the port 2(A) flows through the feedback passage to the space above the piston and when its pressure balances with the pilot pressure under the pressure control piston, the poppet valve closes, thus setting the port 2 (A) pressure corresponding to the pilot pressure (port P1).

(port P1 pressure: port 2(A) pressure = 1:1)

When the reduced pressure is supplied from 3 (R) to 2 (A), air will not be exhausted from 2 (A) to 1 (P) even when the pilot pressure (port P1) is larger than the port 2 (A) pressure.

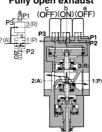
2. Closed center



When neither the pilot solenoid valve "a" nor "b" is energized (or when no pilot pressure is applied to the ports P1 and P2 of the air operated type, no acting force is applied to the pressure control piston (3) and operation piston (3) and operation piston (3) and the spring (4) closes both poppet valves (6), thus the valve assumes the closed center position.

While the port 2(A) is being pressurized, air will not be released even if electrical power to the pilot solenoid valve "a" is turned off (or pilot pressure is released from the port P1 of the air operated type).

3. 2 (A) ← 1 (P) Fully open exhaust

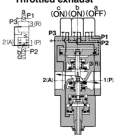


When the pilot solenoid valve "b" is energized while pilot pressure is in the port P2 (or when the pilot pressure is applied to the port P2 of the air operated type), an acting force generated above the operation pisnon [9], and pushes down the operation piston, and thus the ports 1(P) and 2 (A) are connected.

2 (A) are connected.

At that time, the lower poppet valve (6) fully opens.

4. 2 (A) ← 1 (P) Throttled exhaust



When the pilot solenoid valves "b" and "c" are energized simultaneously while pilot pressure is in the port P2 (or when the pilot pressure is applied simultaneously to the ports P2 and P3 of the air operated type), an acting force generated above the operation piston (9) pushes the piston down and another acting force generated under the stopper (11) pushes up the stopper, and thus the ports 1 (P) and 2 (A) are connected.

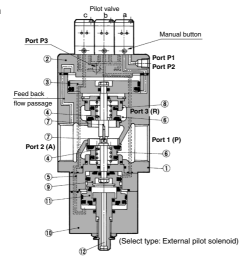
At that time, the lower poppet valve (§) opens by the degree preset by the needle (②). (Counterclockwise rotation of the needle opens the popnet valve)

pet valve.) The upper and lower poppet valves operate independently. When the pilot solenoid valves "a" and "b" are energized alternately (or when pilot pressure is applied alternately to the ports P1 and P2 of the air operated type), the supplied reduced pressure (3 (R) \rightarrow 2 (A)) can be throttled and exhausted (2 (A) \rightarrow 1 (P)).

* The pilot solenoid valve "c" remains energized (or pilot pressure remains applied to the port P3 of the air operated type).

By turning on/off the pilot solenoid valve "c" (or by supplying/exhausting pilot pressure to/from the port P3 of the air operated type) while electric power is being supplied to the pilot solenoid valve "b" (or pilot pressure is being applied to the port P2 of the air operated type), either throttling or fully open exhaust can be selected (decelaration/ accelaration) for the port 2(A) → 1 (P)

Construction



Component Parts

Description	Material
Body	Aluminum alloy casted
Cover	Aluminum alloy casted
Pressure control piston	Aluminum alloy
Spring	Stainless steel
Chamber	Aluminum alloy
Poppet valve	NBR
Rod	Stainless steel
Valve guide	Aluminum alloy
Operation piston	Aluminum alloy
Bottom cover	Aluminum alloy
Stopper	Aluminum alloy
Needle	Brass
	Body Cover Pressure control piston Spring Chamber Poppet valve Rod Valve guide Operation piston Bottom cover Stopper