Vacuum System Peripherals

Vacuum Regulator/Electronic Vacuum Regulator
Vacuum regulator: IRV10/20 P.795 Electronic vacuum regulator: ITV009□/ITV209□ P.795
Directional Control Valve
Selection guide of directional control valve (Ejector system/Vacuum pump system) P.796 V100, SYJ, VQZ, VK, VX2, VX3 P.798 VT/VP, VG342, VNB, VEX3 P.799 VQD, VQD1000-V, SJ3A6, SY3A□R, SY5A□R P.800
Vacuum Pressure Switch
ZSE20(F), ZSE20A(F), ZSE20B(F), ZSE10(F), ZSE20C(F) PS1100/1200, PSE200/300/530/540, PFM, PFMV
Pressure Gauge for Vacuum
Pressure gauge for vacuum: GZ46/GZ46E P.802
Flow Control Equipment
Speed controller: AS-X214 P.804 Check valve: AK P.804 Check valve with One-touch fitting: AKH P.804 Check valve, Bushing type: AKB P.804
Made to Order
Vacuum release valve with throttle valve: SY5A2R ······P.805 Vacuum release valve with throttle valve: SV1A4R-X8 ·····P.809

SP

ZCUK

AMJ AFJ

AMV

ZH -X185

Related Products

Vacuum System Peripherals: RoHS Vacuum Regulator/Electronic Vacuum Regulator

Vacuum Regulator

Series	Model	Set pressure range	Port size	Best Pneumatics
IRV series	IRV10		ø6, ø8 ø1/4", ø5/16"	
	IRV20	100 to -1.3 kPa	ø6, ø8, ø10 ø1/4*, ø5/16*, ø3/8*	No. 6

AMJ AFJ AMV ZH -X185

Related Products

SP ZCUK

Electronic Vacuum Regulator

Stepless control of vacuum pressure proportional to an electrical signal

Series	Model	Set pressure range	Input signal	Port size	Best Pneumatics
ITV009□ series	ITV009□	-1 to -100 kPa	Current type: 4 to 20 mA DC (Sink type) Current type: 0 to 20 mA DC (Sink type) Voltage type: 0 to 5 VDC Voltage type: 0 to 10 VDC	Built-in One-touch fittings Metric size: ø4 Inch size: ø5/32	No. 6
ITV209□ series	ITV209□	–1.3 to –80 kPa	Current type: 4 to 20 mA DC (Sink type) Current type: 0 to 20 mA DC (Sink type) Voltage type: 0 to 5 VDC Voltage type: 0 to 10 VDC Preset input: (4 points/16 points) 10 bit digital input CC-Link DeviceNet* PROFIBUS DP RS-232C communication	1/4	No. 6

Vacuum System Peripherals: Directional Control Valve

A guide for selecting the solenoid valve								1
model to accommodate the system An array of solenoid valves (2/3 port valve) for	System			jector				
controlling the ejector/external vacuum supply system		Vacuu	m release	e valve	Sı	upply val	ve	
How to read the chart The solenoid valves are available in the following constructions: the			П					
standard product (for general use), the external pilot specification, and the vacuum specification. Select the optimal model in accordance with your circuit configuration and the effective area. For detailed specifications of these products, refer to the respective catalog that is available separately.	Circuit construction) (Bla	1(P)	# P(A)	1(P ▷ 3(R)	2(A)	∃	
Solenoid valve	Valve construction	Standard	External pilot spec. (R)	Vacuum spec. (V)	Standard	External pilot spec. (R)	Vacuum spec. (V)	
Compact 3 port solenoid valve V100, SYJ Compact size: 10 mm (V100, SYJ300) 15 mm (SYJ500) Low power consumption: 0.1 W	V100		-	-	•	-	-	
	SYJ300/500/700			_	_		_	
3 port solenoid valve VQZ 10 mm: VQZ100 15 mm: VQZ200 18 mm: VQZ300	VQZ100/ 200/300	_	•	-	-	•	-	
3 port solenoid valve VK			-	•	•	-	-	
Compact 2 port solenoid valve VX2			-	•	•	-	-	
Compact 3 port solenoid valve VX31/32/33		•	-	•	•	-	-	
3 port solenoid valve VT VT307/317/325		•	-	•	•	-	-	
3 port solenoid valve VP VP300/500/700	1000	-	•	-	-	•	-	
3 port solenoid valve VG342		-	•	-	-	•	-	
Vacuum pilot 2 port valve VNB□□□□V		-	•	•	-	•		
3 position valve VEX3		-	•	•	-	•	•	
3/4 port solenoid valve VQD	VQD1000	-	-	_	•	-	-	
VQD1000/VQD100	VQD100	-	-	•	•	-	•	
Vacuum/release unit VQD1000-V		-	-	-	-	-	-	
Vacuum release valve with throttle valve SJ3A6	Page 1	-	•	-	-	•	-	
Vacuum release valve with restrictor SY3A□R/SY5A□R	6.0000	_	•	-	-	•	-	
Vacuum release valve with restrictor/Body ported SY5A2R		(Made to Order)	-	-	(Made to Order)	-	-	

Directional Control Valve/Vacuum System Peripherals

Vacuum Pump System Vacuum switching valve | Divider valve of vacuum supply air 2) Refer to Best Pneumatics No. 9 for flow rate characteristics. 3(R) x 2(A) (Blanking) External pilot spec. (V) Standard External pilot spec. (V) Standard External pilot spec. (V) Best Pneumatics No. Standard Port size M3 x 0.5 M5 x 0.8 No. 1-2 1/8,1/4 M5 x 0.8 No. 1-2 1/8, 1/4 M5 x 0.8 No. 1-2 1/8 1/8 to 3/8 No. 9 1/8 to 3/8 No. 9 1/8 to 3/8 No. 1-2 1/8 to 1/2 No. 1-2 1/2 to 3/4 No. 1-2 1 3/8 to 2 No. 9 1/8 to 1/2 No. 1-2 M5 x 0.8 No. 1-2 M5 x 0.8 No. 1-2 M5 x 0.8 No. 1-1 No. 1-1 ø6, ø8 ø6, ø8 No. 1-1 (Made to Order (Made to Order

Caution on Model Selection

- Use a plug cap at R port of 2 port valve and 3 port valve for vacuum release valve and vacuum switching valve. (Except VEX3)
 - 1) Applications are different from vacuum holding valve.

SP

ZCUK

AMJ

AFJ

AMV ZH -X185

Related Products

Vacuum System Peripherals: Directional Control Valve/Solenoid Valve

Compact 3 Port Solenoid Valve V100, SYJ



Possible to use with vacuum up to at -100 kPa Compact size: Width 10 mm (V100, SYJ300) Width 15 mm (SYJ500) Width 18 mm (SYJ700)

Low power consumption 0.1W (With energy saving circuit)

Body ported Base mounted

Refer to Best Pneumatics No. 1-2 for details

Model

Piping specifications	Solenoid valve	Port size
	SYJ312/322	M3 x 0.5
Body ported	SYJ512/522	M5 x 0.8
	SYJ712/722	1/8
	V114/124 (A)	M5 x 0.8
Base mounted	SYJ314/324	M5 x 0.8
(With sub-plate)	SYJ514/524	1/8
	SYJ714/724	1/8, 1/4

3 Port Solenoid Valve VK





Compact size: Width 18 mm Possible to use with vacuum

Body ported Base mounted

Wodei							
Piping specifications	Solenoid valve	Port size					
Body ported	VK332	M5 x 0.8					
Body ported	For vacuum:VK332V *	M5 x 0.8					
Base mounted	VK334	1/8					
(With sub-plate)	For vacuum:VK334V *	1/8					

^{*} Vacuum specification: Operating pressure range -101.2 kPa to 0.1 MPa * Low wattage type (2 W DC) and long period energized type available.

3 Port Solenoid Valve VQZ100/200/300



Refer to Best Pneumatics No. 1-2 for details.

Model/Metal Seal, Rubber Seal

modely motal ocal, Habbel ocal				
Piping specifications	Solen	oid valve	Port size	
	VQZ100	VQZ115	1/8	
		VQZ215		
	VQZ	VQZ235	1/8, 1/4	
Base mounted	200	VQZ225	78, 74	
		VQZ245		
(With sub-plate)		VQZ315		
	VQZ	VQZ335	1/4, 3/8	
	300	VQZ325	74, 98	
		VQZ345		

Compact 2 Port Solenoid Valve VX2 Series For Medium Vacuum





Refer to Best Pneumatics No. 9 for details.

Model

Mode			
Size	Port size	Orifice dia. (mm ø)	Model
		2	
1	1/8, 1/4	3	VX214
		5	
2	1/4, 3/8	4	VX224
2		7	V A 2 2 4
		5	
3	1/4,3/8	8	VX234
		10	VA234
	1/2	10	

Compact 3 Port Solenoid Valve VX3 Series Options V & M For Medium Vacuum, Non Leakage



Refer to Best Pneumatics No. 9 for details.

Refer to Best Pneumatics No. 1-2 for details.

Model

Size	Port size	Orifice dia. (mm ø)	Model
		1.5	
1	1/8, 1/4	2.2	VX31□□∜
		3	
		2.2	
2	1/4,3/8	3	VX32□□∜
		4	
		2.2	
3	1/4, 3/8	3	VX33□□₩
		1	

For Vacuum Pad

Model	Port size	Orifice dia. (ø)	
Wodel	Rc	Pressurised side	Vacuum side
VXV313 □	1/8, 1/4	1.5	3
VXV324□	1/4, 3/8	2.2	4
VXV334□	74,98	2.2	4



Directional Control Valve/Solenoid Valve/Vacuum System Peripherals

3 Port Solenoid Valve VT, VP







Refer to Best Pneumatics No. 1-2 for details.

Model/Rubber Seal

Piping specifications	Solenoid valve	Port size
	VT325(V)	1/4, 3/8
Body ported	VT307(V)*	1/8, 1/4
	VT317(V)**	1/4
	VP342	1/8, 1/4
Body ported	VP542	1/4, 3/8
	VP742	3/8, 1/2
	VP344	1/8, 1/4
Base mounted	VP544	1/4, 3/8
	VP744	3/8, 1/2
	VP3145	3/8, 1/2, 3/4
Body ported	VP3165	3/4, 1, 11/4
	VP3185	11/4, 11/2, 2

Low wattage (2 W DC) type and long period energized type available.

** Long period energized type available.

V: Vacuum specification: Operating pressure range –101.2 kPa to 0.1 MPa

3 Port Solenoid Valve VG342



Model/Rubber Seal

Model/Habber ocal								
Piping specifications	Solenoid valve	Port size						
	VG342	1/2 to 3/4						
Dadicardad	VG342	1						
Body ported	For Vacuum: VG342R *	1/2 to 3/4						
	FOI VACUUIII: VG342h	For vacuum: VG342H *	1					

Model

VNB4□4□-25A

VNB4□□□-25A

VNB5□4□-32A

VNB5□□□-32A

VNB5□4□-32F

VNB5□□□-32F

VNB6□4□-40A

VNB6□□□-40A

VNB6□4□-40F

VNB6□□□-40F

VNB7 □ 4 □-50A

VNB7□□□-50A

VNB7□4□-50F

VNB7□□□-50F

* Operating pressure range: -101.2 kPa to 0.9 MPa

Refer to Best Pneumatics No. 1-2 for details

Port size Orifice dia

ø [mm]

11

15

11

15

14

20

Screw-in

3/8

1/2

3/4

SP

ZCUK

AMJ

AFJ AMV

-X185



Orifice dia

ø [mm]

16

25

22

32

22

32

28

40

28

40

33

50

33

50

Vacuum Pilot 2 Port Valve **VNB** \(\subset \subs

It is used when the valve is to be operated by the main vacuum in the absence of pressurized air.

Refer to Best Pneumatics No. 9 for details.







Specifications (Vacuum pilot)

Fluid	Vacuum
Operating pressure range	-101 kPa to atmospheric pressure
Pilot pressure range	-101 to -47.9 kPa

Model

VNB2□4□-10A

VNB2□□□-10A

VNB2□4□-15A

VNB2□□□-15A

VNB3 □ 4 □-20A

VNB3□□□-20A

Мо	Port size	
	VEX312□-01	1/8
	VEX312□-02	1/4
Pody ported	VEX332□-02	1/4
Body ported	VEX332□-03	3/8
	VEX332□-04	1/2
	VEX350□-04	1/2
	VEX322□-01	1/8
Page mounted	VEX322□-02	1/4
Base mounted (With sub-plate)	VEX342□-02	1/4
	VEX342□-03	3/8
	VEX342□-04	1/2

Model					
Mo	del	Port size	Мо	del	Port size
	VEX312□-01	1/8		VEX350□-06	3/4
	VEX312□-02	1/4	Body ported	VEX350□-10	1
Body ported	VEX332□-02	1/4		VEX370□-10	1
Body ported	VEX332□-03	3/8		VEX370□-12	11/4
	VEX332□-04	1/2		VEX390□-14	11/2
	VEX350□-04	1/2		VEX390□-20	2

(R) ⊳Vacuum pump Vacuum pad(A)

· Sequential switching operation prevents the inflow of pressurized air into the vacuum pump system.

Port size

Screw-in Flange

32

40

11/4

11/2

2

△ Caution

• To maintain the vacuum of port A via the closed center, be aware that the vacuum could be decreased due to leakage from the vacuum pad and the piping. Furthermore, it cannot be used as an emergency cutoff valve.

3 Position Valve VEX3

Refer to Best Pneumatics No. 1-2 for details.



Vacuum suction and release

The 3 port, 3 position double solenoid that permits vacuum suction, release, and suspension (closed) is ideal for a system where many valves are used for a single circuit.



Directional Control Valve/Solenoid Valve/Vacuum System Peripherals

3/4 Port Solenoid Valve VQD

Unprecedented high speed. with stable response times (ON: 4 ms, OFF: 2 ms. Dispersion accuracy ±1 ms) Available in vacuum applications (Up to -101.2 kPa)



Base mounted

Body ported

ı	/IOCEI Refer to the Best Pneumatics No. 1-2 for detail						
ı	Piping specifications	Soleno	Solenoid valve				
ı	Body ported		VQD1121				
ı	Base mounted	VQD1000	VQD1151	M5 x 0.8			
ı	(With sub-plate)		VQD1251	IVIS X U.6			
ı	(vvitii sub-plate)	VQD100	VQD115				

Operating pressure range: 0 to 0.7 MPa for standard products, -101.2 kPa to 0.7 MPa for vacuum specification

Vacuum/Release Unit VQD1000-V

- Response speed
- 13 msec (at 500 mm*)/
- 18.5 msec (at 1000 mm*)
- Distance from a unit to a workpiece (Piping I.D. ø2.5)
- Smooth removal of workpiece without overshoot

No blow off of workpiece by release air

 No need to adjust the timing for switch-over vacuum and positive pressure.

(Single signal control)

No need to set a restriction circuit for release air

For details, refer to page 265 or the Best Pneumatics No. 1-2.

Vacuum Release Valve with Throttle Valve SJ3A6

2 spool valves included.

Possible to control vacuum adsorption and release by a valve.

- · Current consumption 0.15 W (With energy saving circuit)
- Width 10 mm

(Same as SJ3000 Series)

- With throttle valve that can control the flow rate of release air
- Replaceable filters are built in the vacuum side and release side respectively
- With a pressure detection port that enables users to connect a pressure switch, etc.
- Can be mounted with a 4 port solenoid valve SJ2000/3000 (Made to Order). (Please contact SMC for details.)
- · Possible to switch pressure of two wiring systems by applying different positive pressures to 1 (P) port and 3/5 (E). (In this case, flow rate is adjustable only at the P port side.)



For details, refer to the Best Pneumatics No. 1-1.

Vacuum Release Valve with Restrictor SY3A B/SY5A B

Vacuum suction and release can be controlled with a single valve!

 Can be mounted on the same manifold with the standard valve. *: When the individual EXH spacer is used.





Connector connecting base

Metal base

For details, refer to the Best Pneumatics No. 1-1.

Body Ported Vacuum Release Valve with Restrictor Made to Order SY5A2R

- Line for vacuum adsorption transfer
- Built-in restrictor in the vacuum release valve
- Single unit

External pilot type dual 2 port solenoid valve

Manifold

SS5Y5-20-type (Individual wiring type), SS5Y5-20P-type (Flat ribbon cable type) Manifold



Vacuum System Peripherals: Vacuum Pressure Switch

For details, refer to the Best Pneumatics No. 8.

3-Screen Display
High-Precision Digital Pressure Switch
ZSE20(F)



3-Screen Display
High-Precision Digital Pressure Switch For General Fluids
ZSE20C(F)



Pressure Sensor PSE530



ZCUK
AMJ
AFJ
AMV
ZH
-X185

Related Products

3-Screen Display
High-Precision Digital Pressure Switch
ZSE20A(F)



Air Checker Electronic Pressure Switch PS1100/1200



Compact Pneumatic Pressure Sensor PSE540



3-Screen Display
High-Precision Digital Pressure Switch
ZSE20B(F)



Multi-Channel Digital Pressure Sensor Controller PSE200



2-Color Indicator
Digital Flow Switch PFM



Compact Digital Pressure Switch ZSE10(F)



Pressure Sensor Controller PSE300



Flow Sensor PFMV





Vacuum System Peripherals: Pressure Gauge for Vacuum: *GZ46/GZ46E Series*





Standard Specifications

Model		GZ46	GZ46E		
Туре		Back side thread			
Port size (1))	$R \frac{1}{8}$, $R \frac{1}{4}$ (Option: M = M5 x with thread)			
Fluid (2) (5)		Д	ir		
Indication	precision (6)	±3	3%		
Fluid contact part cleaning			Wetted parts degrease washing		
Case (Surface treatment)		Rolled steel (Black melamine painted)			
Material (4)	Clear cover (Surface treatment)	Polycarbonate Part no.: G46-00-00-3	Polycarbonate (Hard coated) Part no.: G46-00-00-2		
	Stud (Surface treatment)	Brass	Brass (Electroless nickel plated) (3)		
	Bourdon tube	Brass			
Weight [kg]		0.078	0.08		
Attachment: C		Part no.: 1305104-1A			
ring assembly	C1	Part no.: 1305104-3A			

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product failure. Use a pipe tape for sealing. Recommended tightening torque: R 1/6: Set between 7 to 9 N·m, R 1/4: 12 to 14 N·m respectively.

Note 2) When using other fluids, please consult with SMC for fluid compatibility information concerning

corrosive potential.

Note 3) Movable parts (gear and etc.) in the pressure gauge are made of brass.

Note 4) X3 (wetted parts stainless steel) specifications are not available.

Note 4) X3 (wetted parts stainless steel) specifications are not available

Note 5) Avoid freezing as this may cause a malfunction. Note 6) The guaranteed temperature range is 23°C ±5°C.

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

Selection

⚠ Caution

- Make sure that no direct impact or vibrations are applied to the body.
- If operating under pressure pulsations or in high frequency operations, please contact SMC.

Mounting

.⚠Caution

- During transport and installation, do not apply shock to the product, such as by dropping doing so will affect its precision.
- Regarding the installation posture, place it perpendicular to the ground, with the zero point on the reading of a pressure gauge facing down.
- Do not install it in an area that is exposed to high temperature or humidity, because doing so will lead to improper operation.
- To screw in the pressure gauge, make sure to turn the gauge by placing a wrench over the square wrench flats.

If the pressure gauge is screwed in by holding it on some other area, air leakage or damage may result.

Model (Standard)

Model	Pressure range (1) kPa	Indica- tion unit	Connection thread	Note
GZ46-K-01 to 02	-100 to 0	kPa	R 1/8,1/4	_
GZ46-K-01 to 02-C, C1	-100 to 0	kPa	R 1/8, 1/4	With cover ring assembly
GZ46-K-01 to 02M	-100 to 0	kPa	R 1/8, 1/4 M5 (Female thread)	_
GZ46E-K-01 to 02M	-100 to 0	kPa	R 1/8, 1/4 M5 (Female thread)	_
GZ46-K2K-01 to 02	-100 to 200	kPa	R 1/8,1/4	_
GZ46-K2K-01 to 02	-100 to 200	kPa	R 1/8, 1/4	_

Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction.

Model (Made to Order)

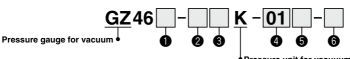
Please consult with SMC for models other than shown below, as delivery times may be extended.

Model	Pressure range (1)	Indication	Connection	Note			
Wodel	kPa	unit thread		Note			
GZ46-K1K-01 to 02	-100 to 100	kPa	R 1/8,1/4	_			

Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction.

Pressure Gauge for Vacuum/Vacuum System Peripherals





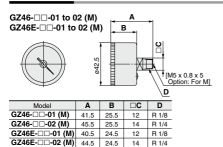
Pressure unit for vacuuum (kPa)

		Symbol			0
			Description	Specifications	
				GZ46	GZ46E
				_	Oil-free, external parts copper-free
		+			
<u>a</u>	Pressure unit for positive pressure	Nil	_	•	•
9	r ressure unit for positive pressure	K	kPa	•	•
		+			
		Nil	-100 to 0 kPa	•	•
3 Display pressure range	1	-100 to 100 kPa	•	•	
	2	-100 to 200 kPa	•	•	
		+			•
	a 01		R 1/8	•	•
U	Connection thread	02	R 1/4	•	•
		+		,	•
6	Option	Nil	_	•	•
U	Option	M (1)	With M5 (Female thread)	•	•
		+			•
		Nil	Without cover ring assembly	•	•
		_	Clear cover has no protrusion.		
6	Attachment Note 2)	С	(Clear cover is irremovable.)	•	•
		C1	Clear cover has protrusion.		
		U U	(Clear cover is removable.)	•	•

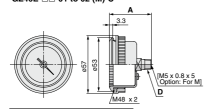
Note 1) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube.

Note 2) For pressure gauges with the cover ring assembly, it is recommended to select the option M so as to perform the piping.

Dimensions



With cover ring assembly (For panel mounting) GZ46-□□-01 to 02 (M)-C GZ46E-□□-01 to 02 (M)-C



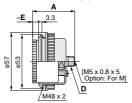
Model	Α	D
GZ46-□□-01 (M)-C	41.5	R 1/8
GZ46-□□-02 (M)-C	45.5	R 1/4
GZ46E-□□-01 (M)-C	41.5	R 1/8
GZ46E-□□-02 (M)-C	45.5	B 1/4



How to mount the cover ring assembly

- 3. Using the small screw that is provided with the cover ring, install the cover ring. The installation torque is 0.6 to 0.7 N·m. For reinstallation, the tightening torque is 0.5 to 0.6 N·m.

GZ46- -01 to 02 (M)-C1 GZ46E- -01 to 02 (M)-C1



Model	Α	≂E	D
GZ46-□□-01 (M)-C1	41.5	6	R 1/8
GZ46-□□-02 (M)-C1	45.5	6	R 1/4
GZ46E-□□-01 (M)-C1	40.5	5	R 1/8
G7/6F	44.5	5	R 1/4





SP

ZCUK AMJ AFJ AMV -X185 Related

Vacuum System Peripherals: Flow Contorol Equipment

Refer to the Best Pneumatics No. 7 for details.

Speed Controller: AS-X214

Possible to control vacuum release air

With One-touch fitting

The tubing can be removed and installed through One-touch operation.

The body can be screwed in

directly to the equipment that you are using.
As a result, the piping labor can be dramatically reduced.



Port size	Applicable tubing O.D. (mm)					
Rc	3.2	4	6	8	10	12
M5 x 0.8	•	•	•	_	_	_
1/8	•	•	•	•	•	_
1/4	-	•	•	•	•	
3/8	_	_	•	•	•	•
1/2	_	_	_	_	•	•

^{*}Flow rate: Same as controlled flow of the standard product.

Check Valve: AK

Large valve capacity Low cracking pressure/0.02 MPa



Model	Port size Rc
AK2000	1/8, 1/4
AK4000	1/4, 3/8, 1/2
AK6000	3/4, 1

Check Valve with One-touch Fitting: AKH Straight type





Metric size

Мо	del	Applicable tubing O.D.
	04-00	ø4
	06-00	ø6
AKH	08-00	ø8
	10-00	ø10
	12-00	ø12

Inch size

Мо	del	Applicable tubing O.D.
	03-00	5/32
	07-00	1/4
AKH	09-00	5/16
	11-00	3/8
	13-00	1/2

Check Valve with One-touch Fitting: AKH Male connector type



Metric size

Model		Applicable	Port size R				
		tubing O.D.	M5	1/8	1/4	3/8	1/2
	04□	ø4	•	•			
AKH	06□	ø6	•	•	•		
	08□	ø8		•	•	•	
	10□	ø10			•	•	•
	12□	ø12				•	•

Inch size

Model		Applicable	Port size NPT				
Wodei	tubing O.D.	10-32 UNF	1/8	1/4	3/8	1/2	
	03□	ø5/32	•	•			
	07□	ø1/4	•	•	•		
AKH	09□	ø5/16		•	•	•	
	11□	ø3/8			•	•	•
13□	13□	ø1/2				•	•

Check Valve: AKB Bushing type

Can be used in applications with splashing coolant and spatter, etc.



R thread

Model		Female	Male thread R				
		thread Rc	1/8	1/4	3/8	1/2	
	01□	1/8	•				
АКВ	02□	1/4		•			
AND	03□	3/8			•		
	04□	1/2				•	

NPT thread

Mo	del	Female_	Male thread NPT				
IVIC	uei	thread NPT	1/8	1/4	3/8	1/2	
	01□	1/8	•				
АКВ	02□	1/4					
AND	03□	3/8			•		
	04□	1/2				•	

Vacuum System Peripherals: Made to Order



1 Vacuum Release Valve with Restrictor: SY5A2R

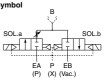
- · Line for vacuum adsorption transfer
- Built-in restrictor in the vacuum release valve
- Can be mounted on the SS5Y5-20-type (Individual wiring type) and SS5Y5-20P-type (Flat ribbon cable type) Manifold
- Valve effective area

B port	Effective area: mm²		
Port size Note 1)	EA→B Note 2)	B→EB	
C6	4.4	6.8	
C8	4.5	7.0	

Note 1) Refer to the part numbers for the port size.

Note 2) When the built-in restrictor is fully open.

Symbol SOL h FΑ FB (P) (X) (Vac.)



ZH -X185 Related

SP

ZCUK

AMJ

AFJ

AMV

Specifications

Valve type		External pilot type, 3 position 3 port valve		
Type of actuat	ion	Normally closed		
Fluid		Air		
	P (External pilot pressure)	0.15 to 0.7 MPa		
Operating pressure range	EA (Vacuum release pressure)	0 to 0.7 MPa		
procedure runge	EB (Vacuum)	-100 kPa to 0 MPa		
Pilot valve exh	naust method	Pilot valve individual exhaust		
Ambient and f	luid temperature	-10 to 50°C (No condensation)		

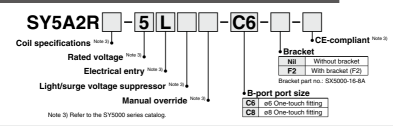
Effective Area/Weight

B port	Effective a	Weight (g)	
Port size Note 1)	EA→B Note 2)	B→EB	weight (g)
C6	4.4	6.8	94
C8	4.5	7.0	88

Note 1) Refer to the part numbers for the port size. Note 2) When the built-in restrictor is fully open

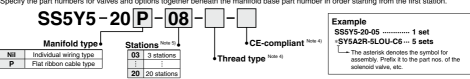
How to Order

Single unit: External pilot type 3 position 3 port valve



Manifold: Body ported bar stock (20/20P type)

* Specify the part numbers for valves and options together beneath the manifold base part number in order starting from the first station.

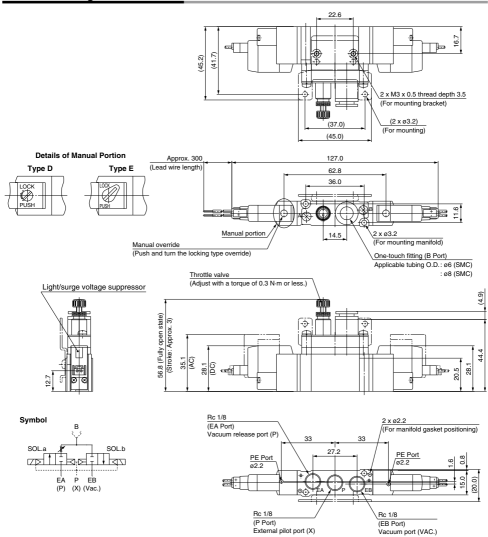


Note 4) Refer to the SY5000 series catalog. Note 5) 20P (Flat ribbon cable type): Max. 12 stations

Made to Order/Vacuum System Peripherals

1 Vacuum Release Valve with Restrictor/SY5A2R

Dimensions/Single Unit: SY5A2R



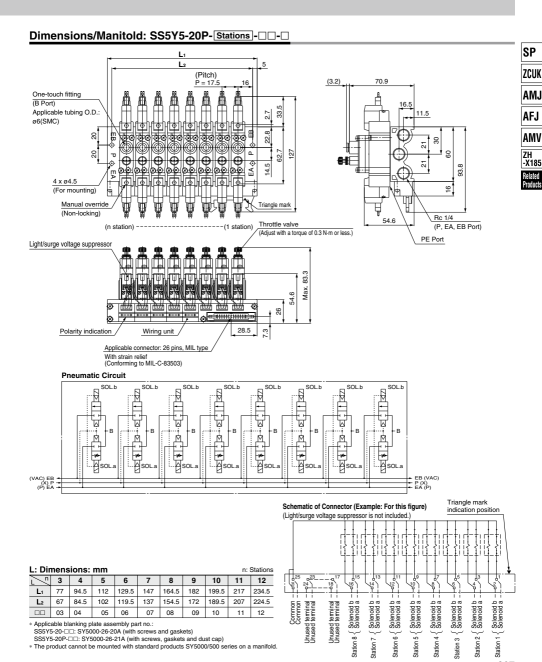
[Remarks for valves]

Note 1) Refer to the Best Pneumatics No. 1-1 SY series for the details of electrical entry and electrical circuit with a light/surge voltage suppressor. Note 2) Diagrams above are compatible with SY5A2R-ILLIDIDDID(-F2). Note 3) When mounted with brackets, the product is mounted in a place specified with one dot chain lines.

Note 4) Applicable pilot valves are SY114/SY115-



Made to Order/Vacuum System Peripherals





SS5Y5-20 □ - □ - □ Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

How to Use Manifold

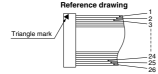
<20/20P Type>

A piping port is different from that for the standard product. When not connected properly, the product will not operate properly.

[P port: External pilot port, EA port: Vacuum release pressure port, EB port: Vacuum suction port]

<20P Type>

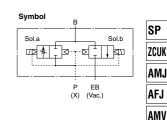
- If a large amount of drainage is included in the supply air, it may cause electrical trouble since a wiring unit is located in the place where exhaust from the PE port directly goes through. Be sure to control the supply air.
- For more than 10 stations, both poles of the common should be wired.
- When replacing a solenoid valve, etc., be sure to mount it by placing the solenoid a side on the connector (MIL type) side.
- 4. Terminal no. is not indicated on the connector.
- 5. The terminal no. indicated in the connection schematic of connector, as shown in the reference, means a correlation of 1, 2, 3...26 from the triangle mark side on the flat ribbon cable of connector. (Refer to the reference drawing.)



Made to Order/Vacuum System Peripherals

2 Vacuum Release Valve with Throttle Valve: SV1A4R-X8

- · For vacuum adsorption transfer
- With a throttle valve that can control the flow rate of release air (Slotted type is used to ensure safety.)
- Possible to block release air and vacuum at the same time (3 position function)
- Compatible with manifold SV1000 series



-X185

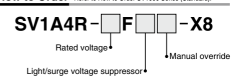
Related

Specifications

Common specifications				
Type of actua	ation	Internal pilot type 3 position, 3 port solenoid valve		
Valve type		Normally closed (N.C.)		
Fluid		Air		
Operating	P (Vacuum release pressure)	0.15 to 0.7 MPa		
pressure range	EB (Vacuum pressure)	-100 kPa to 0 MPa (Atmospheric pressure)		
Ambient and	fluid temperature	−10 to 50°C		
Allowable voltage fluctuation		-10 to +10%		
Electrical entry		Plug-in type		
Weight		73 g		

Note) Specifications other than the above are the same as SV1000 series (Standard).

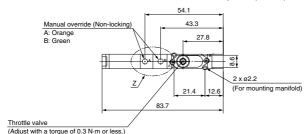
How to Order Refer to How to Order SV1000 Series (Standard).

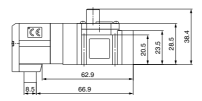


Note) Please contact SMC when the product is mounted with a standard 5 port solenoid valve on a manifold.

Dimensions

Dimensions other than the throttle valve for vacuum release are the same as the standard product (SV1000).





Note) Use the manifold that the product is mounted on after mounting a plug to the A port.

↑ For safe operation, be sure to read the Safety Instructions on back page 50 before handling.

