

Solenoid Valve for Pneumatic System Solenoid Valve SVB Series

Focusing on basic performance. Providing good cost-performance.

Push-Lock Manual Button installed. Improved efficiency of maintenance.

•2 selections of connector lead-out direction: (Top and Side)

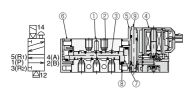
ACTUATOR PLARAILCHAIN

Solenoid Valve SVB Series



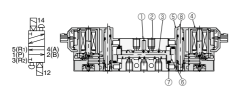
Construction

2-Position, 5-Port, Single Solenoid Valve (Stand-alone unit , For 3- & 5-port mixed mountable manifold)



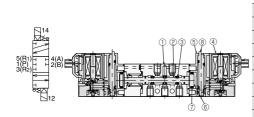
No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	End Block	PBT
7	Piston	POM
8	Y-shaped Seal Rubber	NBR
9	Manual Button	POM

2-Position, 5-Port, Double Solenoid Valve (Stand-alone unit , For 3- & 5-port mixed mountable manifold)



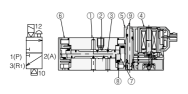
No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	Piston	POM
7	Y-shaped Seal Rubber	NBR
8	Manual Button	POM

• 3-Position, 5-Port, Closed Center (Stand-alone unit, For 3- & 5-port mixed mountable manifold)



No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	Piston	POM
7	Y-shaped Seal Rubber	NBR
8	Manual Button	POM

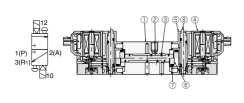
2-Position, 3-Port, Single Solenoid Valve (For 3- & 5-port mixed mountable manifold)



No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	End Block	PBT
7	Piston	POM
8	Y-shaped Seal Rubber	NBR
9	Manual Button	POM

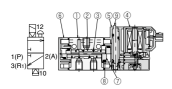
SVB SERIES

• 2-Position, 3-Port, Double Solenoid Valve (For 3- & 5-port mixed mountable manifold)



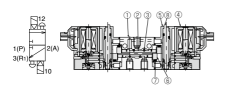
No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	Piston	POM
7	Y-shaped Seal Rubber	NBR
8	Manual Button	POM

• 2-Position, 3-Port, Single Solenoid Valve (Stand-alone unit, For installation of 3-port)



No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	End Block	PBT
7	Piston	POM
8	Y-shaped Seal Rubber	NBR
9	Manual Button	POM

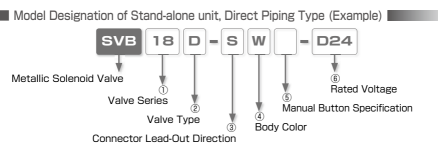
2-Position, 3-Port, Double Solenoid Valve (Stand-alone unit, For installation of 3-port)



No.	Part	Material (Treatment)
1	Valve Body	Aluminum Alloy
2	Spool	Aluminum Alloy
3	Spool Seal Rubber	NBR
4	Pilot Valve Assy	
5	Intermediate Block	PBT
6	Piston	POM
7	Y-shaped Seal Rubber	NBR
8	Manual Button	POM

Solenoid Valve SVB Series





- 1 Valve Series
 - 10:10 Series (Valve width: 10mm)
 - 15:15 Series (Valve width: 15mm)
 - 18:18 Series (Valve width: 18mm)
 - 22: 22 Series (Valve width: 22mm)

Valve Type

Code	Position	No. of Port	Valve Type	Code	Position	No. of Port	Valve Type
S	2	5	Single Solenoid	J	2	3	Single Solenoid / Normally Closed(*1)
D	2	5	Double Solenoid	L	2	3	Single Solenoid / Normally Open(*1)
Α	3	5	Closed Center	Y	2	3	Double Solenoid(*1)
R	3	5	Exhaust Center	М	2	3	Single Solenoid / Normally Closed(*2)
Р	3	5	Pressure Center	N	2	3	Single Solenoid / Normally Open(*2)
				Z	2	3	Double Solenoid(*2)

- * 1. Valve specified For 3- & 5-port mixed mountable manifold. Available only with 15 and 18 Series.
- * 2. Available only with 15 and 18 Series.

* 3. For 10 and 22 Series, only S, D, A, R and P are selectable.

③ Connector Lead-Out Direction

- S: Top
- L:Side
- ④ Body Color (* Light Gray is the only option for 10 Series)
 - B: Silver
 - W: Light Gray
- (5) Manual Button Specification (* "No Code" is the only option for 10 Series)

No Code : Tool Operation Type

H: Manual Operation Type

* Only "No code" shall be selected for SVB 10 series since the button can be operated by either a tool or fingers.

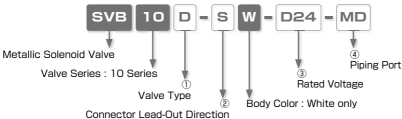
6 Rated Voltage

Code	D24	A100	A110	A200	A220
Rated Voltage	DC24V	AC100V	AC110V	AC200V	AC220V

* 10 Series has DC24V or AC100V selection only.

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1 Valve Type

Code	Position	No. of Port	Valve Type
S	2	5	Single Solenoid
D	2	5	Double Solenoid
Α	3	5	Closed Center
R	3	5	Exhaust Center
Ρ	3	5	Pressure Center

(2) Connector Lead-Out Direction

S: Top

L:Side

③ Rated Voltage D24: DC24V

A100: AC100V

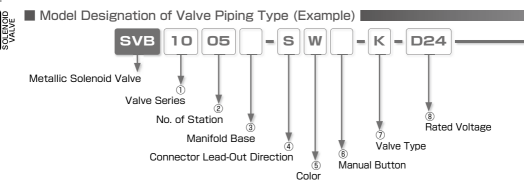
④ Piping Port (selectable for 10 Series only)

MD : Direct Piping Port

MB: Manifold Base Piping Port

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Solenoid Valve SVB Series



- 1) Valve Series
 - 10:10 Series (Valve width: 10mm)
 - 15:15 Series (Valve width: 15mm)
 - 18: 18 Series (Valve width: 18mm)
 - 22: 22 Series (Valve width: 22mm)

No. of Station

Code	02	03	04	05	06	07	08	09	10
No. of Station	2	3	4	5	6	7	8	9	10

- ③ Manifold Base (available for 15 and 18 Series only)
 - No Code: 3- & 5-port mixed mountable manifold
 - Y: 3-port valve-dedicated manifold.
- (4) Connector Lead-Out Direction
 - S : Top
 - L:Side
- (5) Body Color (* Light Gray is the only option for 10 Series)
 - B: Silver
 - W: Light Gray
- (6) Manual Button Specification (* "No Code" is the only option for 10 Series)

No Code : Tool Operation Type

H: Manual Operation Type

* Only "No code" shall be selected for SVB 10 series since the button can be operated by either a tool or fingers.

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⑦ Valve Type

Code	Position	No. of Port	Valve Type
S	2	5	Single Solenoid
D	2	5	Double Solenoid
Α	3	5	Closed Center
R	3	5	Exhaust Center
Р	3	5	Pressure Center
J	2	3	Single Solenoid, Normally Closed(*1)
L	2	3	Single Solenoid, Normally Open(*1)
Y	2	3	Double Solenoid(*1)

Code	Position	No. of Port	Valve Type				
М	2	3	Single Solenoid, Normally Closed(*2)				
N	2	3 Single Solenoid, Normally Open(
Z	2	3	Double Solenoid(*2)				
К	Combinations	of each valve (Please specify on the order form on p.39**)				
В		E	llock Plate				

* 1. Valve specified for 3- & 5-port mixed mountable manifold base. Available only with 15 and 18 Series.

* 2. Available only with 15 and 18 Series.

* 3. For 10 and 22 Series, only S, D, A, R and P are selectable.

(8) Rated Voltage

Code	D24	A100	A110	A200	A220
Rated Voltage	DC24V	AC100V	AC110V	AC200V	AC220V

* 10 Series has DC24V or AC100V selection only.

(9) Piping Port (*Selectable for 10 Series only)

D: Direct Piping port

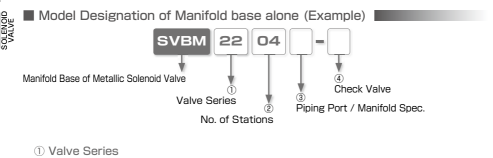
B: Manifold base Piping port

(1) Check Valve Specification (*Selectable for 10 Series only)

No Code : Without Check Valve

C: With Check Valve

Solenoid Valve SVB Series

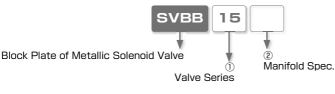


- 10:10 Series (Valve width: 10mm)
- 15: 15 Series (Valve width: 15mm)
- 18:18 Series (Valve width: 18mm)
- 22: 22 Series (Valve width: 22mm)
- 2 No. of Stations

Code	02	03	04	05	06	07	08	09	10
No. of Stations	2	3	4	5	6	7	8	9	10

- - D: Direct Piping port
- (3) Piping Port (* For 10 Series) Manifold Spec. (* For 15, 18 and 22 Series) No Code: 3- & 5-port mixed mountable manifold base
 - B: Manifold Base Piping port
- Y: 3-port valve-dedicated manifold
- (4) Check Valve Specification (* Selectable for 10 Series only)
 - No Code : Without Check Valve
 - C: With Check Valve

Model Designation of Block Plate (Example)



- Valve Series
 - 10:10 Series (Valve width: 10mm)
 - 15:15 Series (Valve width: 15mm)
 - 18: 18 Series (Valve width: 18mm)
 - 22: 22 Series (Valve width: 22mm)
- 2 Manifold Spec. (For 15, 18 and 22 Series only)
 - No Code: 3- & 5-port mixed mountable manifold base
 - Y: 3-port valve-dedicated manifold



Model	(1)	No. of Stations ②	Manifold Spec. ③	-	Connector Lead-Out Direction (4)	Body Color ⑤	Manual Button ©		Mounted Valve Type ⑦		Rated Voltage ®	-	Piping Port (9) *	Check Valve
SVB	18	07	٢	-	L	B	٢	-	ĸ	-	D24	-	٢	
<i>l</i> arking	* are se	lectable	for 10	Se	eries onl	У								
							Stat	io	n No.	_		٧	alve Typ	be
		-					ç	St	.1				5	
	1			-				_	.2				5	
		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	2				.3				5	
	- R.	100	-		1			_	.4				D	
	6				C.D				.5				D	
	-	Th	AR	1	1				.6				R	
	-1.	1 2	10 and	"					.7				R	
	1-1	4		$\langle \rangle$				_	.8					
				\					.9					
2) Port /			St.2	5	St.3		S	t.	10					

* Station mounting order: St.1, St.2, St.3.. from left side as having 5 (R1) port at front as the above picture.

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Solenoid Valve SVB Series



Order Form: Solenoid Valve SVB Series

To: NIHON PISCO CO., Ltd.

From :

Name :

Order No. :

Date :

Requested EX-W PISCO Date : Quantity :

Model		No. of Stations ②	0		Connector Lead-Out Direction ④			Mounted Valve Type ⑦			Piping Port (9)*	Check Valve ① *
SVB				-			-	•	-	-		
Marking	* are se	electable	for 10	S	eries onl	У				 -		

Station No.	Mounted Valve Type
St.1	
St.2	
St.3	
St.4	
St.5	
St.6	
St.7	
St.8	
St.9	
St.10	

Specifications of Pilot Valve

10 Series

Item Rated Voltage		DC24V		AC100V	,				
Operating system			Pilot Valve						
Valve Structure	Poppet Valve (Elastic Seal)								
Tolerance of Voltage Range	DC21.	$6 \sim DC26.4V$		$AC90 \sim AC$	110V				
Power Consumption (with LED)		0.55W		1VA					
Surge Protection Circuit	Sur	ge Absorber		Bridge Dic	de				
Manual Operation		Push-Lock Button							
Connector Lead-Out Direction	C	Connector (Straight type: Top / Elbow type: Side)							
Operation Indicator	LED								
■ 15, 18 and 22 Series	6								
Item Rated Voltage	DC24V	AC100V	AC110V	AC200V	AC220V				
Operating system	Pilot Valve								
Valve Structure		Poppe	et Valve (Elastic	Seal)					
Tolerance of Voltage Range	$\rm DC21.6 \sim DC26.4V$	$\rm AC90 \sim AC110V$	$AC99 \sim AC121V$	$AC180 \sim AC220V$	$AC198 \sim AC242V$				
Power Consumption (with LED)	0.8W	1VA	1.1VA	2VA	2.2VA				
Surge Protection Circuit	Surge Absorber		Bridge	Diode					
Manual Operation		F	Push-Lock Butto	n					
Connector Lead-Out Direction	0	Connector (Straight type: Top / Elbow type: Side)							
Operation Indicator			LED						

Solenoid Valve SVB Series

Specifications of 10 Series Main Valve

				0011001								
			Model	Star	d-alone unit	Туре	l	Manifold Type	Э			
				SVB10S	SVB10D	SVB10A	SVB10S-M	SVB10D-M	SVB10A-M			
						SVB10R			SVB10R-M			
Item						SVB10P			SVB10P-M			
Fluid N	/ledium				Air							
Operat	ting Pres	ssure	Range	0.2~0	$0.2 \sim 0.7 MPa$ $0.3 \sim 0.7 MPa$ $0.2 \sim 0.7 MPa$							
Pressu	ure Resi	stance	9			1.05	MPa					
Operat	ting Terr	np. Rar	nge			$5 \sim$	50°C					
Installi	ing Direc	ction				iction (*1)						
Operat	ting syst	tem		Ir	directly activ	h by Pilot Val	Pilot Valve					
Port T	hread Si	ze			M5 imes 0.8			M5 imes 0.8				
Valve	Stractur	е		Spool Valve (Elastic Seal)								
No. of	Positior	า		2-Po	sition	3-Position	2-Po	sition	3-Position			
No. of	Port				5-Port							
Valve	Functior	า		Single Double			Single	Do	uble			
Respo	nse	→ON		15msec	12msec	15msec(*3)	15msec	12msec	15msec(*3)			
Time (% 2)	→OFF	=	20msec	12msec	25msec(*3)	20msec	12msec	25msec(*3)			
Max. C	peration	n Cycle	Э			51	Hz					
Min. E	xcitatior	n Time			50msec			50msec				
Lubrica	ation	_				Not Re	equired		-			
		C	(*4)	0	.6	0.8	0.	36	0.4			
	1(P)→	S ((*5)	3.0 (0.16)	4.0 (0.22)	1.8 (0.10)	2.0 (0.11)			
Flow	4(A), 2(B)	Neutral	C (*4)			0.4			0.32			
Character-		Position	S (*5)			2.0 (0.11)			1.6 (0.09)			
istics		C ((*4)	0	.4	0.8	0.	32	0.4			
101100	4(A), 2(B)→	S ((*5)	2.0 (0.11)	4.0 (0.22)	1.6 (0.09)	2.0 (0.11)			
	5(R1), 3(R2)	Neutral	C (*4)		_	0.4		_	0.24			
		Position	S (*5)			2.0 (0.11)			1.2 (0.07)			

*1. Refer to "Warning" on page 77 (Detailed Safety Instructions).

*2. Values at 0.5MPa of supply.

*3. Response Time for 3-Position represents the value from Neutral Position to ON and from ON to Neutral Position (OFF).

*4. C: Sonic Conductance C (dm3/(s-bar)

*5. S: Effective Sectional Area S (mm2 (CV))

10 Series Cylinder Speed Table

Cylinder Speed (mm/s)		Cylinder Tub	e bore (mm)	
Cylinder Speed (mm/s)	φ 20	φ 25	φ 32	<i>ф</i> 40
100				
200				
300				
400				
500				
600				
700				

Note) ● The cylinder average speed is referential at 0.5MPa of pressure, 30% of load factor and 1m of tube length.

The cylinder speed can vary according to the configuration of piping and fittings.

• The data in the above table represents the value when Ø6mm Push-In Fitting is used on 4(A) and 2(B) ports of SVB10D.

Specifications of 15 Series Main Valve

	Model	SVB15S	SVB15D	SVB15A	SVB15J	SVB15Y			
	<			SVB15R	SVB15L	SVB15Z			
				SVB15P	SVB15M				
Item					SVB15N				
Fluid Medi	um			Air					
Operating	Pressure Range	0.15 \sim	0.7MPa	$0.2 \sim 0.7 \mathrm{MPa}$	0.15 \sim	0.7MPa			
Pressure F	Resistance			1.05MPa	<u></u>				
Operating	Temp. Range			$5{\sim}50^{\circ}C$					
Installing [Direction		М	lo Restriction (*1)				
Operating	system	Indirectly activated pneumatic operation by pilot valve							
Port Threa	id Size	M5×0.8 (*2)							
Valve Stra	cture		Spoo	ol Valve (Elastic	Seal)				
No. of Pos	ition	2-Po	sition	3-Position	2-Po:	sition			
No. of Por	t		5-Port	3-Port					
Valve Fund	ction	Single	Do	uble	Single	Double			
Response	Time	15msec	12n	nsec	15msec	12msec			
Max. Oper	ation Cycle			5Hz					
Min. Excita	ation Time		50msec			50msec			
Lubrication	ו			Not Required					
Flow	C (*3)	0.	68	0.74	0.0	68			
Character-	S (*4)	3.4 (0.18)	3.7 (0.20)	3.4 (0.18)			
istics	Neutral C (*3)			0.64					
เริ่มปร	Position S (*4)			3.2 (0.17)					

*1. Refer to "Warning" on page 77 (Detailed Safety Instructions).

*2. SVB15J, L, and Y are valves to mount on a manifold base so that there is no thread cutting on 1(P), 5(R1) and 3(R2) ports.

*3. C: Sonic Conductance C(dm3/(s-bar)

*4. S: Effective Sectional Area S (mm2 (CV)). Values are based on the calculation from 1(P) to 4(A).

15 Series Cylinder Speed Table

Cylinder Speed (mm/s)		C	Cylinder Tub	e bore (mm	ו)	
Cyllinder Speed (min/S)	<i>ф</i> 20	<i>ф</i> 25	<i>ф</i> 32	<i>ф</i> 40	<i>ф</i> 50	<i>ф</i> 63
100						
200						
300						
400						
500						
600						
700						
800						

Note) ● The cylinder average speed is referential at 0.5MPa of pressure, 30% of load factor and 1m of tube length.

• The cylinder speed can vary according to the configuration of piping and fittings.

• The data in the above table represents the value when Ø6mm Push-In Fitting is used on 4(A) and 2(B) ports of SVB15D.

Solenoid Valve SVB Series

Specifications of 18 Series Main Valve

<	Madal	SVB18S	SVB18D	SVB18A	SVB18J	SVB18Y				
	Model	SVD105	SVBIOD							
	<u> </u>			SVB18R	SVB18L	SVB18Z				
				SVB18P	SVB18M					
Item					SVB18N					
Fluid Mediu	m		Air							
Operating F	Pressure Range	0.15 \sim	0.7MPa	$0.2 \sim 0.7 \mathrm{MPa}$	0.15 \sim	0.7MPa				
Pressure R	esistance		1.05MPa							
Operating 7	Femp. Range			$5{\sim}50^{\circ}C$						
Installing D	irection		٩	lo Restriction (*1)					
Operating s	system	Indirectly activated Pneumatic Operation by Pilot Valve								
Port Thread	d Size	Rc1/8 (*2)								
Valve Strac	cture	Spool Valve (Elastic Seal)								
No. of Posi	tion	2-Position 3-Position			2-Pos	sition				
No. of Port			5-Port	3-Port						
Valve Func	tion	Single	Do	uble	Single	Double				
Response -	Time	20msec	15n	nsec	20msec	15msec				
Max. Opera	tion Cycle			5Hz						
Min. Excita	tion Time		50msec			50msec				
Lubrication				Not Required						
Flow	C (*3)	2	.6	2.6	2.	6				
	S (*4)	13 (0).70)	13 (0.70)	13 (0	0.70)				
Characteris-	Neutral C (*3)			1.04						
tics	Position S (*4)			5.2 (0.28)						

*1. Refer to "Warning" on page 77 (Detailed Safety Instructions).

*2. SVB18J, L, and Y are valves to mount on a manifold base so that there is no thread cutting on 1(P), 5(R1) and 3(R2) ports.

*3. C: Sonic Conductance C (dm3/(s-bar)

*4. S: Effective Sectional Area S (mm2 (CV)). Values are based on the calculation from 1(P) to 4(A).

18 Series Cylinder Speed Table

Cylinder Speed (mm/s)	Cylinder Tube bore (mm)							
Cylinder Speed (mm/s)	<i>ф</i> 20	<i>ф</i> 25	<i>ф</i> 32	<i>ф</i> 40	<i>ф</i> 50	<i>ф</i> 63	<i>ф</i> 80	<i>φ</i> 100
100								
200								
300								
400								
500								
600								
700								
800								
900								
1000								
1100								

Note)
The cylinder average speed is referential at 0.5MPa of pressure, 30% of load factor and 1m of tube length.

The cylinder speed can vary according to the configuration of piping and fittings.

• The data in the above table represents the value when Ø8mm Push-In Fitting is used on 4(A) and 2(B) ports of SVB18D.

Specifications of 22 Series Main Valve

$\begin{tabular}{ c c c c } \hline Wodel & SVB22S & SVB22D & SVB22A \\ SVB22R & SVB22R \\ \hline SVB22P \\ \hline Item & & & & & \\ \hline Item & & & \\ \hline Itet & & & \\ \hline Item & & \\ \hline Itet & & \\ \hline Item & & \\ \hline Itet & & \\$	•							
ItemSVB22PFluid MediumAirOperating Pressure Range $0.2 \sim 0.7$ MPaOperating Pressure Resistance 1.05 MPaOperating Temp. Range $5 \sim 50^{\circ}$ CInstalling DirectionNo Restriction (*1)Operating systemIndirectly activated Pneumatic Operation by Pilot ValvePort Thread Size $1(P) \cdot 4(A) \cdot 2(B)$ Port : Rc1/4, $5(R1) \cdot 3(R2)$ Port : Rc1/8Valve StractureSpool Valve (Elastic Seal)No. of Position 2 -PositionNo. of Post 5 -PortValve FunctionSingleResponse Time 25 msecMax. Operation Cycle $5Hz$ Min. Excitation Time 50 msecLubricationNot RequiredFlow Characteris- ticsC (*2) 3.6 S (*3) $18 (0.98)$ $15 (0.81)$ 2.6		Model	SVB22S	SVB22D	SVB22A			
Fluid HeatingAirOperating Pressure Resistance $0.2 \sim 0.7 MPa$ Operating Pressure Resistance $1.05 MPa$ Operating Temp. Range $5 \sim 50^{\circ}C$ Installing DirectionNo Restriction (*1)Operating systemIndirectly activated Pneumatic Operation by Pilot ValvePort Thread Size $1(P) \cdot 4(A) \cdot 2(B)Port : Rc1/4. 5(R1) \cdot 3(R2)Port : Rc1/8Valve StractureSpool Valve (Elastic Seal)No. of Position2-PositionNo. of Port5-PortValve FunctionSingleResponse Time25msecMax. Operation Cycle5HzMin. Excitation Time50msecLubricationNot RequiredFlowCharacteris-ticsC (*2)Neutral C (*2)3.6S (*3)18 (0.98)Neutral C (*2)2.6$					SVB22R			
Operating Pressure Range 0.2 ~ 0.7MPa 0.3 ~ 0.7MPa Pressure Resistance 1.05MPa Operating Temp. Range 5 ~ 50°C Installing Direction No Restriction (*1) Operating system Indirectly activated Pneumatic Operation by Pilot Valve Port Thread Size 1(P) · 4(A) · 2(B)Port : Rc1/4, 5(R1) · 3(R2)Port : Rc1/8 Valve Stracture Spool Valve (Elastic Seal) No. of Position 2-Position No. of Port 5-Port Valve Function Single Response Time 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) Response Time 2.6	Item				SVB22P			
Pressure Resistance1.05MPaOperating Temp. Range $5 \sim 50^{\circ}$ CInstalling DirectionNo Restriction (*1)Operating systemIndirectly activated Pneumatic Operation by Pilot ValvePort Thread Size $1(P) \cdot 4(A) \cdot 2(B)Port : Rc1/4$, $5(R1) \cdot 3(R2)Port : Rc1/8$ Valve StractureSpool Valve (Elastic Seal)No. of Position 2 -PositionNo. of Port 5 -PortValve FunctionSingleResponse Time $25msec$ Max. Operation Cycle $5Hz$ Min. Excitation Time $50msec$ LubricationNot RequiredFlow Characteris- tics $C (*2)$ Neutral C (*2) 3.6 S (*3) $18 (0.98)$ Neutral C (*2) 2.6	Fluid Mediu	ım		Air				
Notice of the collection of the colle	Operating F	Pressure Range	$0.2\sim 0$).7MPa	$0.3{\sim}0.7 { m MPa}$			
Installing Direction No Restriction (*1) Operating system Indirectly activated Pneumatic Operation by Pilot Valve Port Thread Size 1(P) · 4(A) · 2(B)Port : Rc1/4. 5(R1) · 3(R2)Port : Rc1/8 Valve Stracture Spool Valve (Elastic Seal) No. of Position 2-Position No. of Port 5-Port Valve Function Single Response Time 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) Neutral C (*2) 3.6 S (*3) 18 (0.98) Neutral C (*2) 2.6	Pressure R	esistance		1.05MPa				
Operating system Indirectly activated Pneumatic Operation by Pilot Valve Port Thread Size 1(P) · 4(A) · 2(B)Port : Rc1/4. 5(R1) · 3(R2)Port : Rc1/8 Valve Stracture Spool Valve (Elastic Seal) No. of Position 2-Position No. of Port 5-Port Valve Function Single Response Time 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) Neutral C (*2) 3.6 S (*3) 18 (0.98) Neutral C (*2) 2.6	Operating ⁻	Temp. Range		$5\sim50^\circ\!\mathrm{C}$				
Port Thread Size $1(P) \cdot 4(A) \cdot 2(B)Port : Rc1/4, 5(R1) \cdot 3(R2)Port : Rc1/8$ Valve StractureSpool Valve (Elastic Seal)No. of Position2-PositionNo. of Port5-PortValve FunctionSingleDoubleResponse Time25msecMax. Operation Cycle5HzMin. Excitation Time50msecLubricationNot RequiredFlow Characteris- ticsC (*2)Neutral C (*2)3.6State2.6	Installing D	irection		No Restriction (*1)				
Valve Stracture Spool Valve (Elastic Seal) No. of Position 2-Position 3-Position No. of Port 5-Port Valve Function Valve Function Single Double Response Time 25msec 18msec 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required 15 (0.81) 15 (0.81) Flow C (*2) 2.6 2.6	Operating s	system	Indirectly activ	ated Pneumatic Operation	by Pilot Valve			
No. of Position 2-Position 3-Position No. of Port 5-Port 3-Position Valve Function Single Double Response Time 25msec 18msec 25msec Max. Operation Cycle 5Hz 50msec Min. Excitation Time 50msec 50msec Lubrication Not Required 3 Flow C (*2) 3.6 3 S (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6	Port Thread	d Size	1(P) · 4(A) · 2(B)Port : Rc1/4、5(R1) · 3(R2)Port : Rc1/8					
No. of Port 5-Port Valve Function Single Double Response Time 25msec 18msec 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required 5 Flow C (*2) 3.6 3 S (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6 2.6	Valve Strac	cture	Spool Valve (Elastic Seal)					
Valve Function Single Double Response Time 25msec 18msec 25msec Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) 3.6 S (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6	No. of Posi	tion	2-Position 3-Position		3-Position			
Response Time 25msec 18msec 25msec Max. Operation Cycle 5Hz 5Hz Min. Excitation Time 50msec 5U Lubrication Not Required 50msec Flow C (*2) 3.6 3 S (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6	No. of Port			5-Port				
Max. Operation Cycle 5Hz Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) 3.6 3 C (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6 2.6	Valve Func	tion	Single	Dou	lple			
Min. Excitation Time 50msec Lubrication Not Required Flow C (*2) 3.6 3 Characteristics K (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6	Response -	Time	25msec	18msec	25msec			
C (*2) 3.6 3 Flow C (*2) 3.6 3 Characteristics S (*3) 18 (0.98) 15 (0.81) Neutral C (*2) 2.6 2.6	Max. Opera	ition Cycle		5Hz				
C (*2) 3.6 3 Flow C (*3) 18 (0.98) 15 (0.81) Characteristics Neutral C (*2) 2.6	Min. Excita	tion Time	50msec					
Flow S (*3) 18 (0.98) 15 (0.81) Characteristics Neutral C (*2) 2.6	Lubrication	L	Not Required			Not Required		
S (*3) 18 (0.98) 15 (0.81) tics 2.6	Flow	C (*2)	3.6		3			
tics Neutral C (*2) 2.6		S (*3)	18 (0).98)	15 (0.81)			
Position S (*3) 13 (0.70)		Neutral C (*2)			2.6			
	แบร	Position S (*3)			13 (0.70)			

*1. Refer to "Warning" on page 77 (Detailed Safety Instructions).

*2. C: Sonic Conductance C (dm3/(s-bar)

*3. S: Effective Sectional Area S (mm2 (CV)). Values are based on the calculation from 1(P) to 4(A).

22 Series Cylinder Speed Table

Cylinder Speed (mm/s)	Cylinder Tube bore (mm)								
Cylinder Speed (mm/S)	<i>ф</i> 20	<i>ф</i> 25	<i>ф</i> 32	<i>ф</i> 40	<i>ф</i> 50	<i>ф</i> 63	<i>ф</i> 80	<i>ф</i> 100	¢ 125
100									
200									
300									
400									
500									
600									
700									
800									
900									
1000									
1100									

Note) ● The cylinder average speed is referential at 0.5MPa of pressure, 30% of load factor and 1m of tube length.

• The cylinder speed can vary according to the configuration of piping and fittings.

• The data in the above table represents the value when Ø10mm Push-In Fitting is used on 4(A) and 2(B) ports of SVB22D

Solenoid Valve SVB Series

SOLENOID

Weight List

• SVB10 Series

Valv	/е Туре	Weight (g)
	Stand-alone unit	28.8
SVB 10S	-MD	29.8
	-MB	32.8
	Stand-alone unit	43.2
SVB 10D	-MD	44.2
	-MB	47.2
	Stand-alone unit	47.2
SVB 10A	-MD	48.2
	-MB	51.2
	Stand-alone unit	47.2
SVB 10P	-MD	48.2
	-MB	51.2
	Stand-alone unit	47.2
SVB 10R	-MD	48.2
	-MB	51.2

Manifold Base Alone of Direct Piping Type	Weight (g)
SVBM 1002-D	185.0
1003-D	223.7
1004-D	261.8
1005-D	300.0
1006-D	338.8
1007-D	377.8
1008-D	415.5
1009-D	451.8
1010-D	492.8

Manifold Base Alone	Weight (g)
SVBM 1002-B	183.2
1003-B	221.0
1004-B	258.2
1005-B	295.6
1006-B	333.4
1007-B	371.5
1008-B	408.3
1009-B	443.7
1010-B	483.8
	SVBM 1002-B 1003-B 1004-B 1005-B 1006-B 1007-B 1008-B 1009-B

SVB SERIES

● SVB15 Series

Valve Type	Weight (g)
SVB 15S	60
D	85
A	97
R	97
Р	97
J	63
L	63
Y	87
М	52
N	52
Z	76

Manifold Base Alone	Weight (g)
SVBM 1502	175
03	225
04	279
05	312
06	389
07	444
08	496
09	548
10	607
Block Plate	Weight (g)
SVBB 15	9

Manifold Base Alone	Weight (g)
SVBM 1502Y	91
03Y	118
04Y	145
05Y	174
06Y	201
07Y	229
08Y	256
09Y	285
10Y	310
Block Plate	Weight (g)
SVBB 15Y	6

SOLENOID

AIR ARATION ACTUATOR PLARAILCHAIN ROBOT PARTS

● SVB18 Series

Valve Type	Weight (g)	Manifold Base Alone
SVB 18S	82	Manifold Dase Alone
D	107	SVBM 1802
А	119	03
R	119	04
Р	119	05
J	91	06
L	91	07
Y	116	08
М	69	09
N	69	10
Z	94	
		Block Plate

Manifold Base Alone	Weight (g)
SVBM 1802Y	130
03Y	176
04Y	221
05Y	264
06Y	312
07Y	355
08Y	403
09Y	440
10Y	493
	144 1 1 1 4 1
Block Plate	Weight (g)
SVBB 18Y	9

Weight (g)

Weight (g)

SVBB 18

SVB22 Series

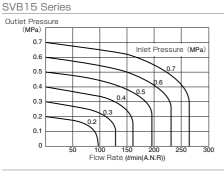
Valve Type	Weight (g)
SVB 22S	129
D	148
A	267
R	267
Р	267

)	Manifold Base Alone	Weight (g)
	SVBM 2202	192
	03	261
	04	326
	05	390
	06	455
	07	523
	08	590
	09	654
	10	721
	Block Plate	Weight (g)
	SVBB 22	18

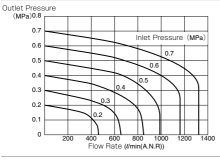
Solenoid Valve SVB Series



Flow Characteristics



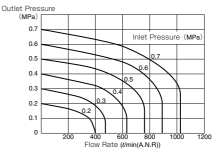
SVB 22 Series



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SVB SERIES

SVB 18 Series



SOLENDID PREPARATION ACTUATOR PLARAILCHAIN ROBOT PARTS

Standard Size List

Stand-alone Unit Type

Туре	Page to refer P.49 10 Series		Port	Thread Size	10	Sei 15	ries 18	22	Туре	Page to refer		Port	Thread Size	10	Sei 15	ries 18	22	
SVB			_	M5 × 0.8(Female)		15	10	22	SVB	P.50		-	M5 × 0.8(Female)		15	10	22	
-Position, 5-Port		10 Series	4(A)	Rc1/8		•	•		2-Position, 5-Port,		10 Series	4(A)	Rc1/8	-	-	•		
ingle, Solenoid		18 Series	2(B)	Rc1/6			-		Double Solenoid		18 Series	2(B)	Rc1/6			-		
		22 Series	_ · ·	M5 × 0.8(Female)	•	•	+		Valve		22 Series	1(P)		•	•	-		
/alve	P.00	22 Series				•			Valve	P.07	22 Series		M5 × 0.8(Female)	•	•		•	
1	1		5(R1)		1		-	(3,5)				5(R1)				•		
	L		3(R2)	Rc1/4		L		•(1)				3(R2)	Rc1/4				• (
	Pa	ge to				Se	ries			Pa	ge to	Port			Se	ries	_	
Туре	refer		Port	Thread Size	10	15	18	22	Туре		refer		Thread Size	10	15	18	22	
SVB	P.51	10 Series		M5 × 0.8(Female)	•	•			SVB	P.51	10 Series		M5 × 0.8(Female)	•	•			
B-Position, 5-Port.		15 Series	4(A)	Rc1/8	(Ē)		•		3-Position, 5-Port.		15 Series	4(A)	Rc1/8		-	•		
	P.61	18 Series	2(B)	Rc1/4	(/		-	•	Exhaust Center	P.61	18 Series	2(B)	Rc1/4			-		
		22 Series	1(P)	M5 × 0.8(Female)	•	•			EARland Conter		22 Series	1(P)	M5 × 0.8(Female)	•	•		-	
1	1.00	22 001100	5(R1)		-	-		(3.5)		1.00	22 001100	5(R1)		-	-		•	
1	1		3(R2)		1		-	• (1)				3(R2)				-	0	
			3(n2)	nc1/4				•(1)				3(n2)	nc1/4					
	Pa	ge to				Se	ries			Page to				Series				
Туре		efer	Port	Thread Size	10	15	18	22	Туре		efer	Port	Thread Size	10	15	18	22	
SVB	P.51	10 Series		M5 × 0.8(Female)	•	•	_		SVB	P.55	15 Series		M5 × 0.8(Female)		•		-	
3-Position, 5-Port.		15 Series	4(A)	Rc1/8	۲.		•		2-Position, 3-Port,			2(A)	Rc1/8		-	•		
Pressure Center		18 Series	2(B)	Rc1/4				•	Single Solenoid Valve.		10 00	20.9	Rc1/4				1	
		22 Series	1(P)	M5×0.8(Female)	•	•	+		Normally Closed			<u> </u>			-	-	-	
1	P.00	ZZ JEIIEJ	5(R1)		-	-		(3.5)	(5-port mixed			1(P)	Piping Port					
1	1		3(R2)		1		-	(1)	mountable type)			3(R)	Туре		-	•		
			3(H2)	nc1/4				U (1)	mountable type)									
	Pa	ge to			Series					Page to					Se	ries		
Туре	refer		Port	Thread Size	10	15	18	22	Туре	refer		Port	Thread Size	10	15	18	22	
SVB		15 Series		M5 × 0.8(Female)		•	10		SVB	P.56	15 Series		M5 × 0.8(Female)	10	•	10		
2-Position. 3-Port.		18 Series	2(A)	Rc1/8	1	-	•		2-Position. 3-Port.			2(A)	Rc1/8		-			
Single Solenoid Valve,		10 06105	2(7)	Rc1/6	()				Double Solenoid Valve		10 361105	2(7)	Rc1/6			•		
Normally Open	1	1 1		nu 1/4				-	(5-port mixed		1	<u> </u>			-		+	
	1		1(P)	Piping Port	1 1	•						1(P)	Piping Port					
(5-port mixed	1		3(R)	Type	1.7	•	•		mountable type)			3(R)	Type		•	•	4	
mountable type)																		
	Po	ra to		,,		So	ries			Po	an to				Sa	ries		
Туре	Page to refer		Port	Thread Size	10	15	18	22	Туре		ge to efer	Port	Thread Size	10	15	18	22	
SVB	P.57	15 Series		M5 × 0.8(Female)		•	10		SVB	P.57	15 Series		M5 × 0.8(Female)	10	•	10		
2-Position, 3-Port,		18 Series	2(A)	Rc1/8	1	-	•		2-Position, 3-Port,			2(A)	Rc1/8		-			
Single Solenoid Valve.		10 00160	2(7)	Rc1/4	()		-		Single Solenoid Valve,		10 001100	2(7)	Rc1/4			-		
Normally Closed	1			M5 × 0.8(Female)	-	•	+	-	Normally Open			i		\vdash	•	-	+	
Vormany Closed	1		1(P)			•			Normany Open			1(P)	M5 × 0.8(Female)		•			
1	1		3(R)	Rc1/8	1		-					3(R)	Rc1/8			•	-	
]	L			Rc1/4								<u> </u>	Rc1/4					
	De			1		So	rice	_										
Туре	Page to refer		Port	Port	Thread Size	10	15	ries 18	22									
SVB		P.58 15 Series		M5 × 0.8(Female)			10	22										
					1	•												
2-Position, 3-Port,	P.65			Rc1/8	()		•											
Double Solenoid	1		<u> </u>	Rc1/4		-												
Valve	1		1(P)	M5 × 0.8(Female)		•												
1	1		3(R)	Rc1/8	L!		•											
				Rc1/4	1 7													

Manifold Type

Туре	Page to refer	Port		Threa	d Size		Туре	Page to refer	Port		
SVB 10 Series	P.69	4(A), 2(B)		M5 × 0.8	8(Fema	ale)	SVB 10 Series	P.70	4(A), 2(B)		
Valve Piping Type		1(P),5(R1),3(R2)		Rc	:1/8		Manifold-block Piping Type		1(P),5(R1),3(R2)		
Type	Page to refer		Port	Thread Size		Series		Type	Page to		
туре			1011		15	18	22	Type	refer		
SVB	P.71	15 Series	4(A)	M5 × 0.8(Female)	•			SVB	P.72	15シリーズ	
3- & 5-port mixed	P.73	18 Series		Rc1/8		•		3-port	P.74	18シリーズ	
mountable	P.75	22 Series	2(B)	Rc1/4			•	Manifold-block			
manifold-block			1(P)	M5 × 0.8(Female)							
			5(R1)	Rc1/8	•						
			3(R2)	Rc1/4		•	•				



Thread Size M5 × 0.8(Female) Rc1/8

15 18 22

•

•

Port Thread Size

2(A)

1(P)

3(R)

M5 × 0.8(Female)

Rc1/8

Rc1/4 M5×0.8(Female)

Rc1/8

Rc1/4

Series

•

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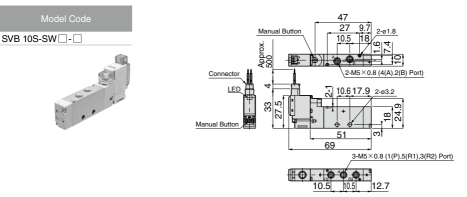
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Solenoid Valve SVB Series



10 Series Stand-alone Unit

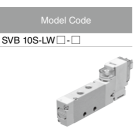
2-Position, 5-Port, Single Solenoid Valve, Connector Lead-Out Direction: Top

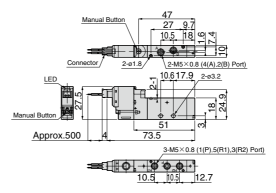


SVB SERIES

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2-Position, 5-Port, Single Solenoid Valve, 10 Connector Lead-Out Direction: Side

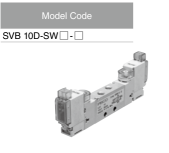


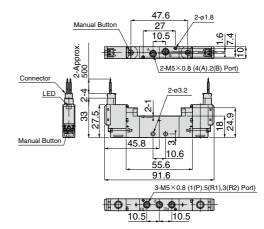


Characteristic chart page

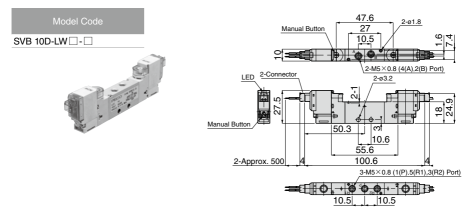
CAD CAD data is available at PISCO website.

2-Position, 5-Port, Double Solenoid Valve, Connector Lead-Out Direction: Top





2-Position, 5-Port, Double Solenoid Valve, Connector Lead-Out Direction: Side



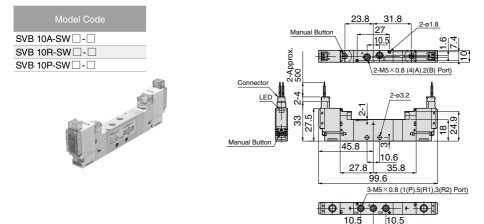
Solenoid Valve SVB Series



10 Series Stand-alone Unit

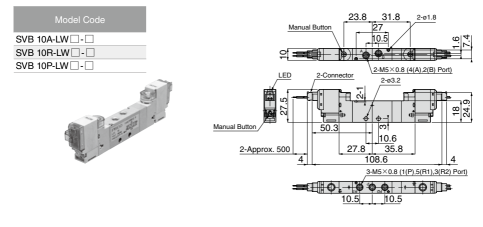
2-Position, 5-Port Solenoid Valve

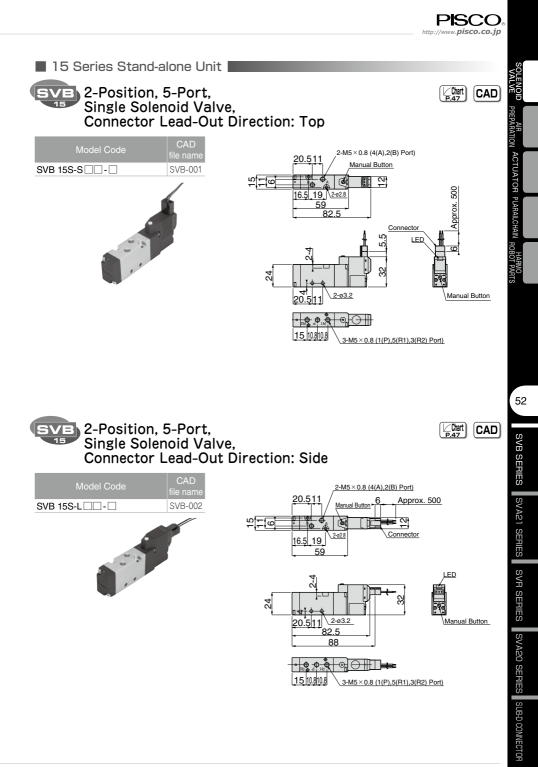
- Closed Center
- Exhaust Center
- Pressure Center
- Connector Lead-Out Direction: Top



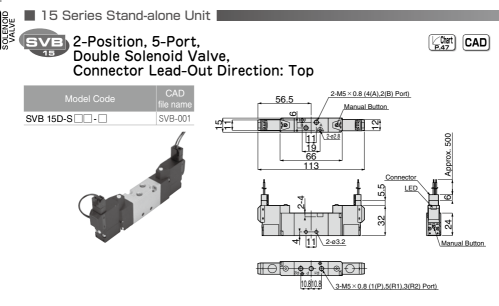
SVB SERIES

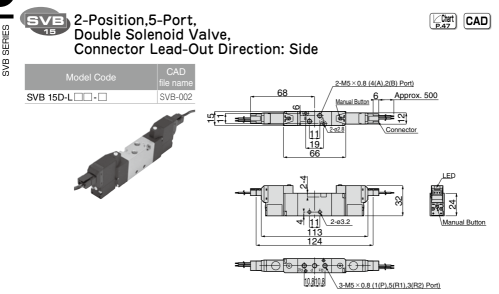
- 2-Position,5-Port Solenoid Valve
 - Closed Center
 - Exhaust Center
 - Pressure Center
 - Connector Lead-Out Direction: Side

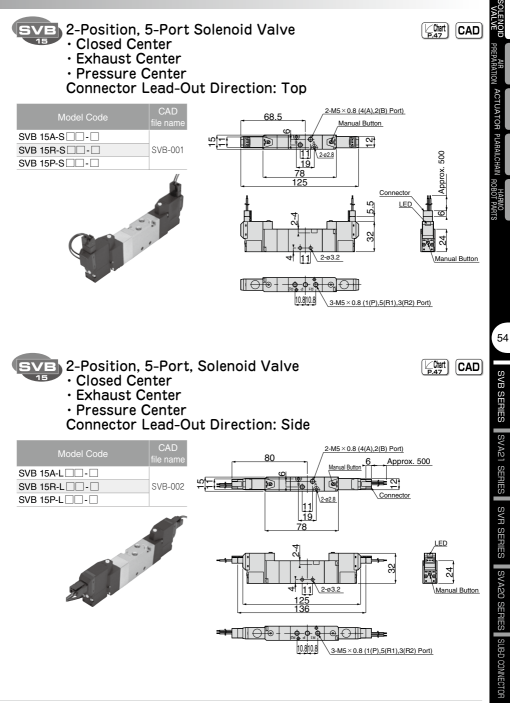




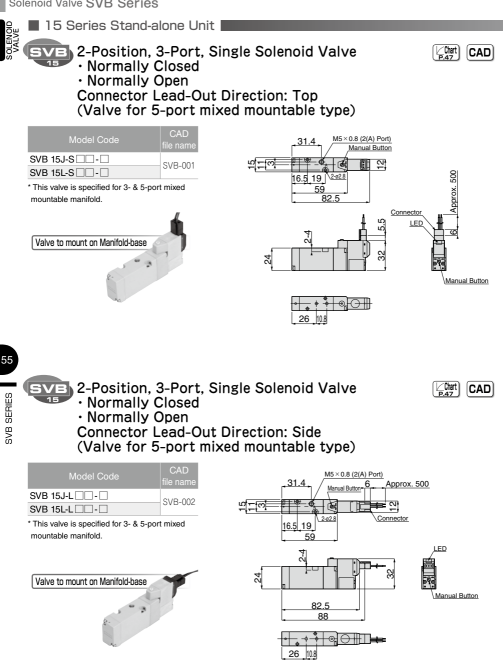
Solenoid Valve SVB Series

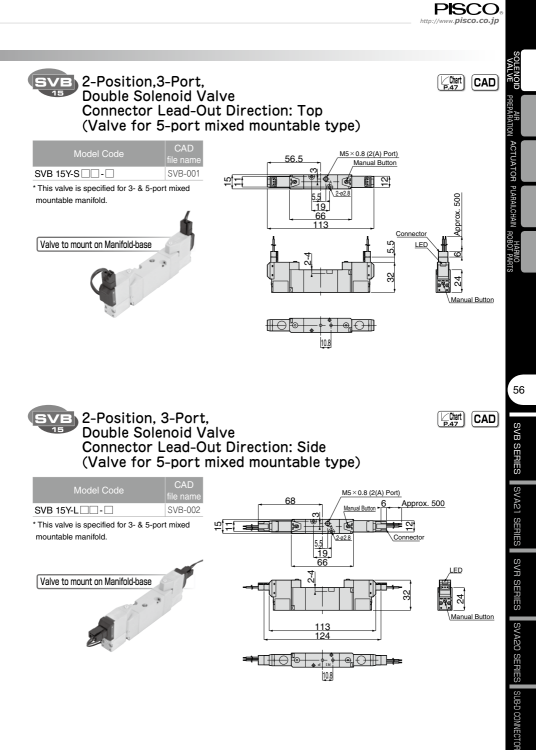




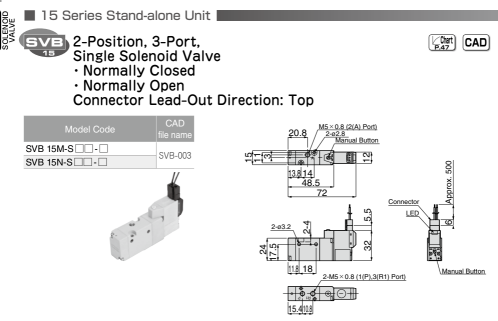


Solenoid Valve SVB Series





Solenoid Valve SVB Series



SVB SERIES

2-Position, 3-Port, Single Solenoid Valve

- Normally Closed
- Normally Open

Connector Lead-Out Direction: Side



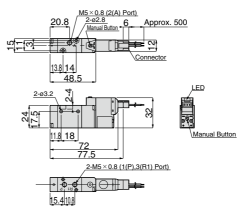
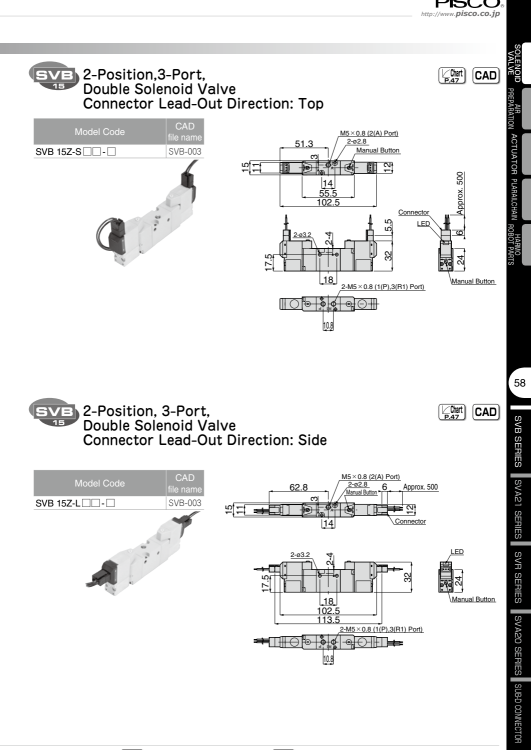
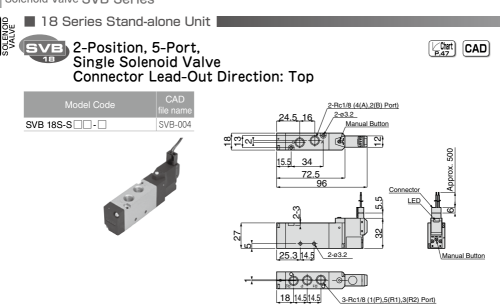


Chart P.47

CAD



Solenoid Valve SVB Series



2-Position, 5-Port, Chart P.47 CAD 9 SVB SERIES 18 Single Solenoid Valve Connector Lead-Out Direction: Side 2-Rc1/8 (4(A),2(B) Port) 2-03.2 24.5 16 6 Approx. 500 SVB 18S-L . SVB-005 Manual Button [∞]Ω ⊕€ = ₽ ſЪ Connector 15.5 34 72.5 LED 2-3

2



2-ø3.2

3-Rc1/8 (1(P),5(R1),3(R2) Port)

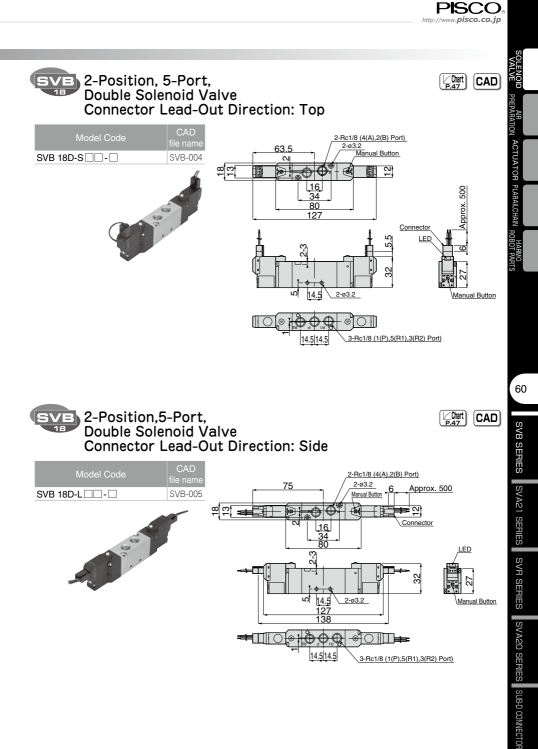
<u>96</u> 101

Manual Button

25.3 14.5

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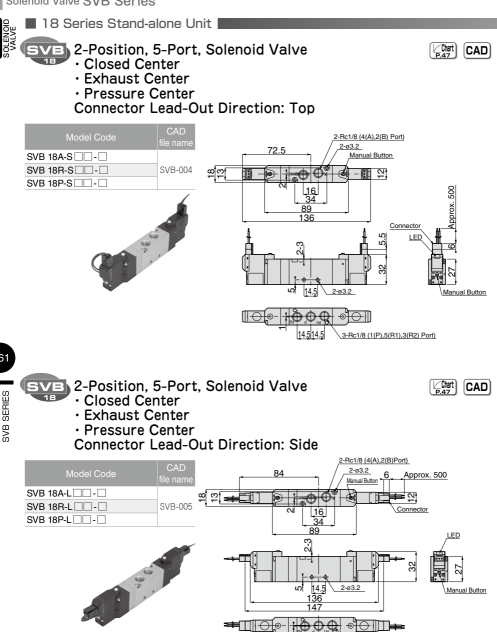
18 14.5 14.5





CAD data is available at PISCO website.

Solenoid Valve SVB Series



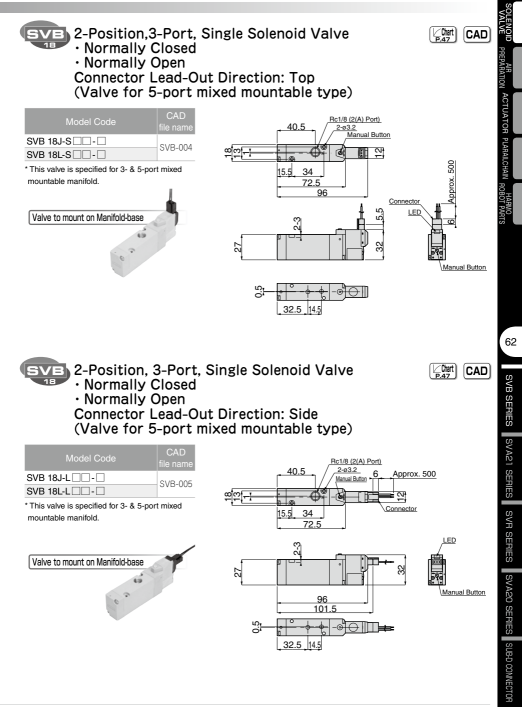
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3-Rc1/8 (1(P),5(R1),3(R2)Port)

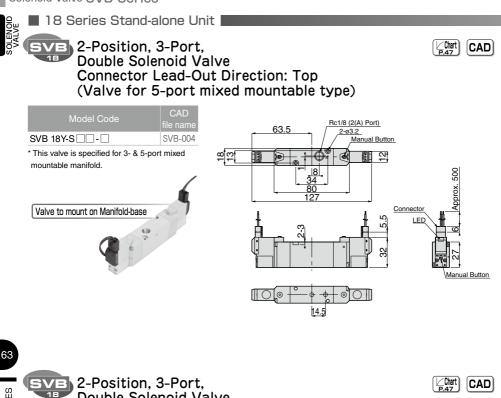
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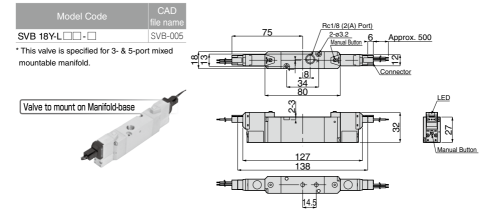


Solenoid Valve SVB Series





Double Solenoid Valve Connector Lead-Out Direction: Side (Valve for 5-port mixed mountable type)





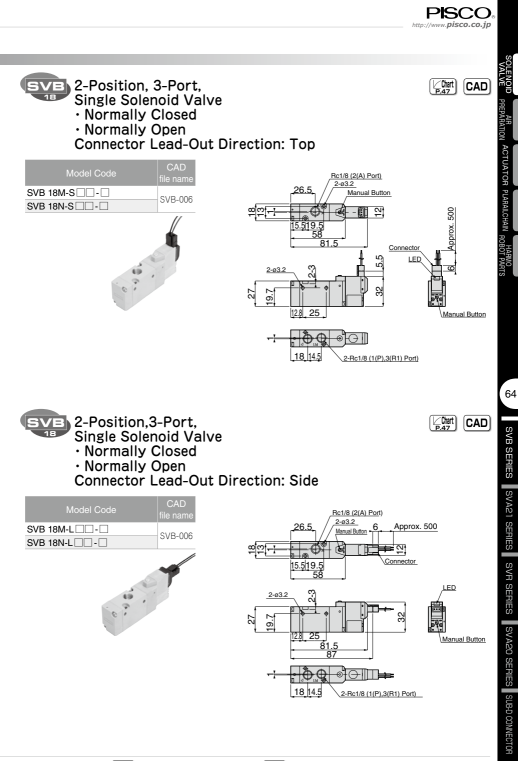
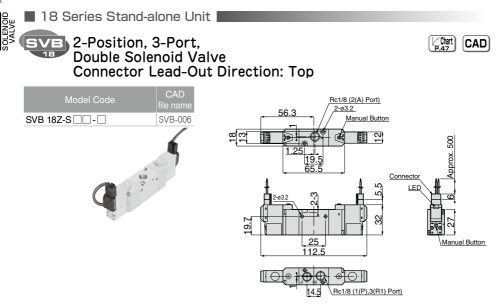


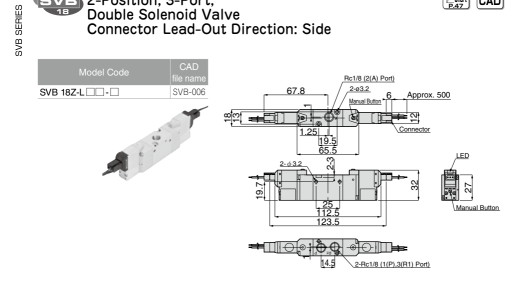
Chart Characteristic chart page

CAD data is available at PISCO website.

Solenoid Valve SVB Series



2-Position, 3-Port, 5 18 **Double Solenoid Valve** Connector Lead-Out Direction: Side



CAD

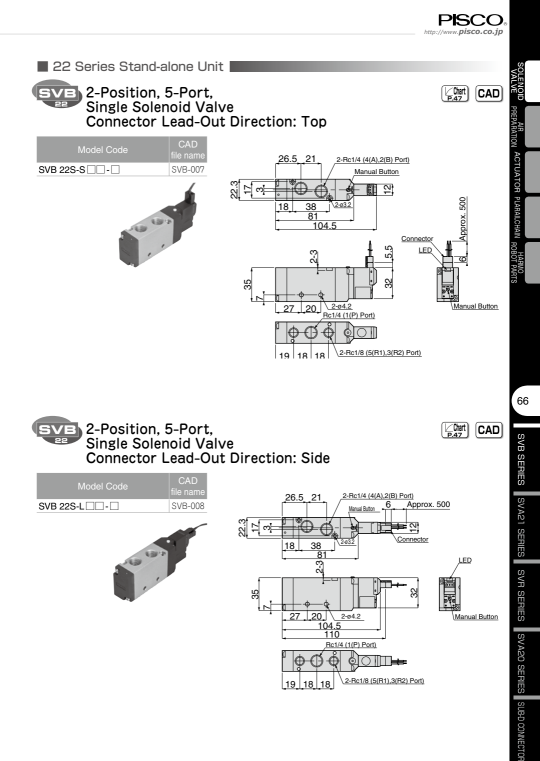
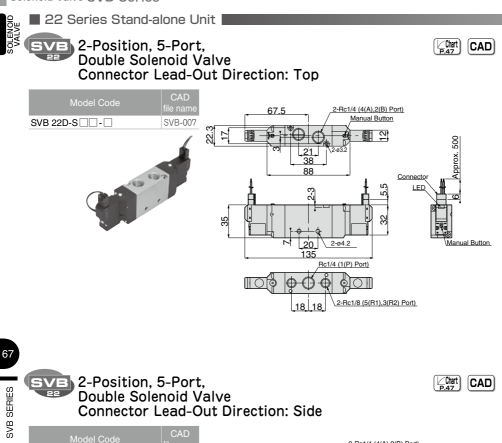
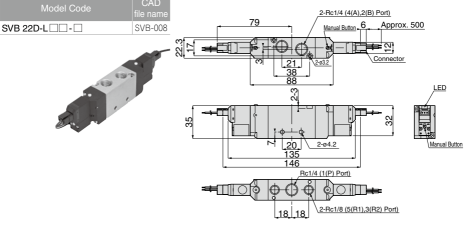


Chart Characteristic chart page

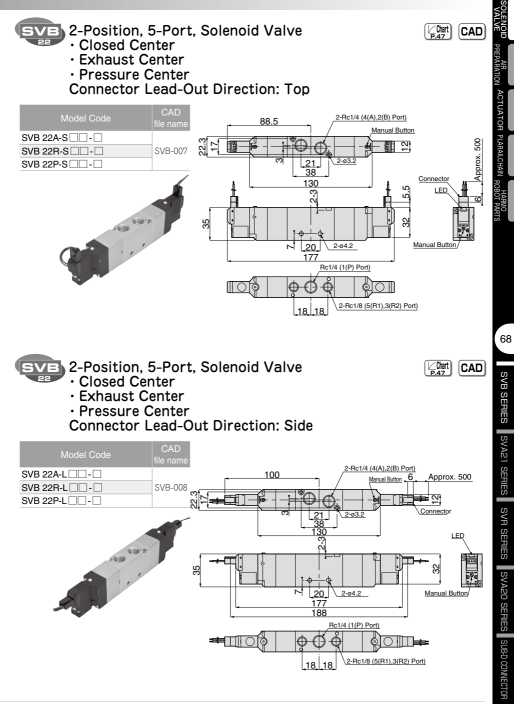
CAD data is available at PISCO website.

Solenoid Valve SVB Series





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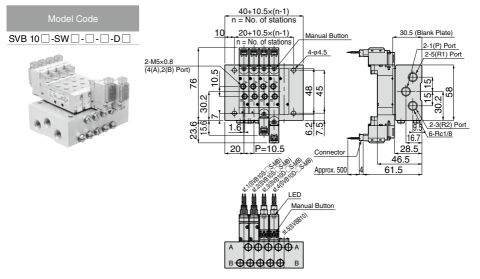


Solenoid Valve SVB Series

SOLENOID

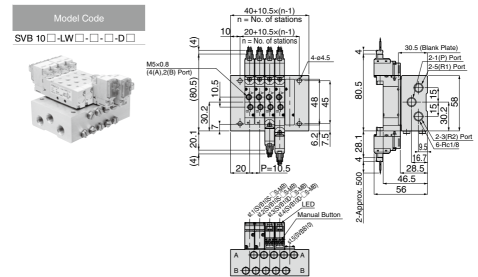
10 Series Manifold





SVB SERIES

Manifold for Direct Piping Port Type SVB 10 Connector Lead-Out Direction: Side



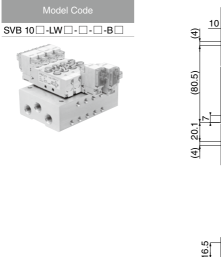


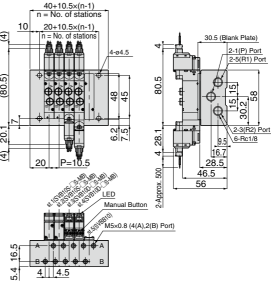


PISC

Manifold for Manifold-base Piping Port Connector Lead-Out Direction: Top 40+10.5×(n-1) n = No. of stations 10 20+10.5×(n-1) Manual Button SVB 10 -SW - - - B 30.5 (Blank Plate) n = No. of stations 2-1(P) Port 4-ø4.5 2-5(R1) Port 76 LO I ЮM 84 <u>app</u>e ß Ś R 040 20 2-3(R2) Port 9.5 23.) 15.(6 6-Rc1/8 16.7 20 P=10.5 28.5 Connect Blu 46.5 61.5 Approx. 500 ž LED Manual Button stafeyBeton M5×0.8 (4(A),2(B) Port) - Δ <u>6</u> в 4 4 4.5 ĿО.

Manifold for Manifold-base Piping Port Connector Lead-Out Direction: Side







70

ACTUATOR PLARAILCHAIN

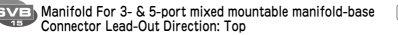
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Solenoid Valve SVB Series

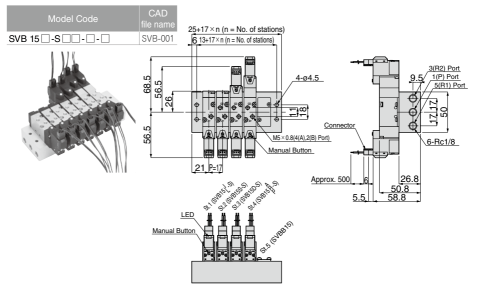
SOLENOID

15 Series Manifold





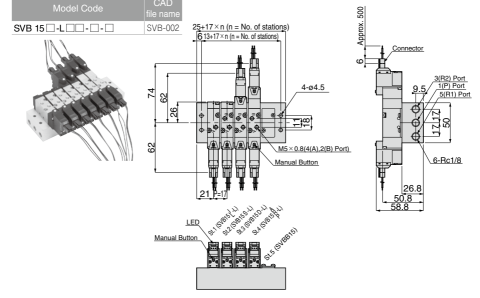




SVB SERIES

Manifold For 3- & 5-port mixed mountable manifold-base SVB Connector Lead-Out Direction: Side

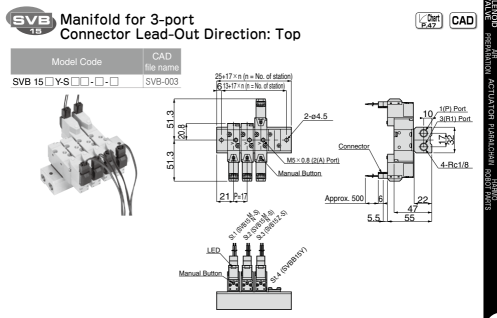


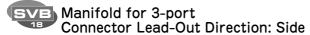


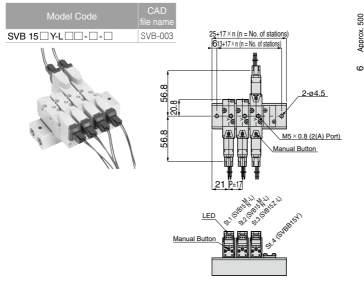
CAD data is available at PISCO website.

Chart Characteristic chart page









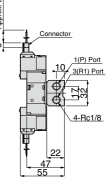


Chart P.47

CAD



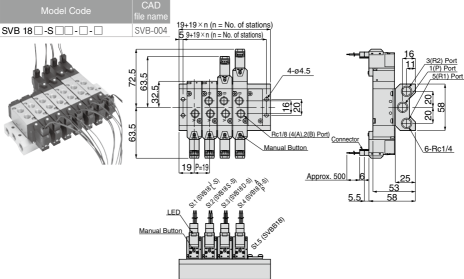
Solenoid Valve SVB Series

SOLENOID

18 Series Manifold



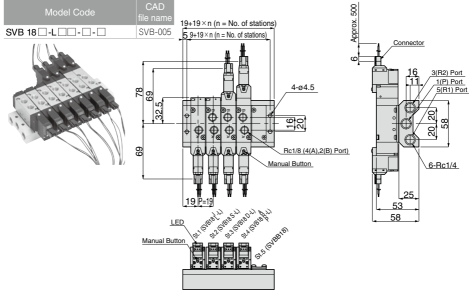




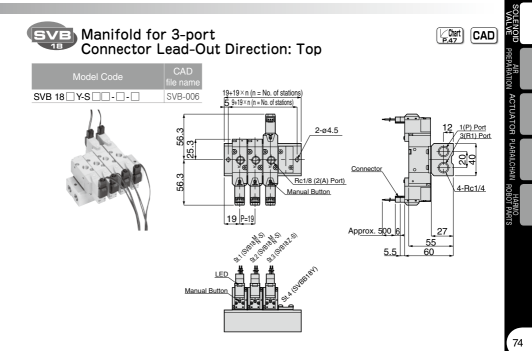
SVB SERIES

Manifold For 3- & 5-port mixed mountable manifold-base Connector Lead-Out Direction: Side

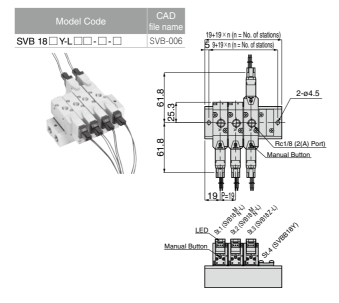




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Manifold for 3-port Connector Lead-Out Direction: Side



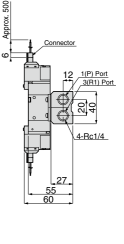


Chart P.47

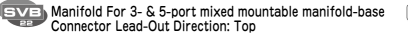
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Chart Characteristic chart page

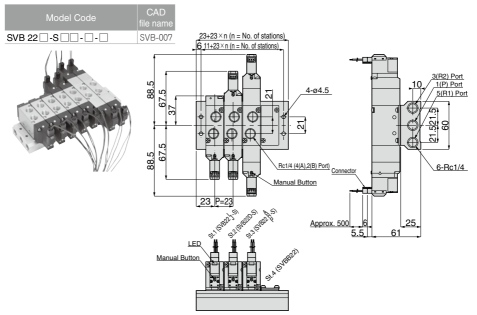
Solenoid Valve SVB Series



22 Series Manifold

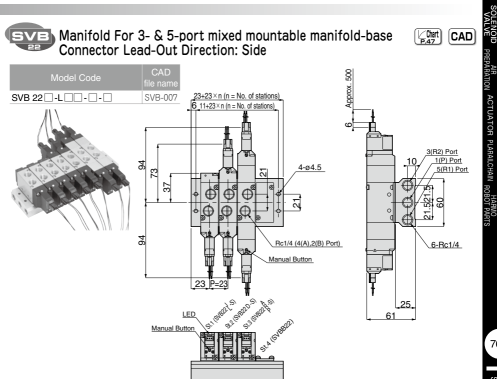












F PISC http://www.pisco.co.jp



CAD data is available at PISCO website.

Solenoid Valve SVB Series

\wedge	A Detailed Safety Instructions
	Before using PISCO products, be sure to read "Safety Instructions" and "Safety Instruct Manual" on page 17-21 and "Common Safety Instructions for Solenoid Valve Series" page 28-29.
	Warning
	1. When a solenoid valve is operated under a vibration of 49m/s ² or less, install a spo valve at a right angle to the vibrating direction.
	* Refer to "4. Installation" in "Precautions for Use" on page 78.
	Caution
	1. When the valves are used as Valve Manifold, back pressure can cause malfunctio of the actuator (single acting cylinder, etc.) As preventional measures, provide a che valve to the exhaust port.
	2. Do not use a 3-position valve for middle-position stop of the cylinder that requir accuracy. Compressiveness of air does not achieve accuracy in stop position. Als the valve permits leakage, so that retention of stop position for long term may not possible.
	3. Do not give excessive tension or bending to the individual plug-in connector (cabl Disconnection or damage to the connector may be caused.
	4. Although a surge absorber is equipped with solenoid valves with DC24V, surge can r be completely absorbed. If malfunctions by the surge is predicted, implement addition countermeasures.
	5. When the manual cover of manual button is closed, manual operation and locki operation of 10 Series are not possible.

▲ Safety Rules for Use |

1. Air Quality

- Impurities contained in air may cause malfunctions or troubles of solenoid valves. Remove drain and dust from the supply air.
- Apply flushing to both supplying and cylinder sides when piping. Place a filter (filtering accuracy: 5µm or less) close to a solenoid valve.
- A large amount of drain, excessive lubrication and super dry air may cause malfunctions or troubles. Pay special attentions to air quality.

2. Operating Environment

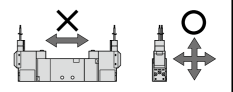
- Operate solenoid valves under the following environment.
 - \cdot Within operating temp. range
 - \cdot Avoid dew condensation by temperature change
 - \cdot No water / oil drops and dust
 - \cdot No corrosive gas

3. Leakage Current

■ When a solenoid valve is operated by a programmable controller, leakage current in output side shall be less than 1mA. There is a risk that the leakage current of the output can cause malfunctions.

4. Installation

When a solenoid valve is operated under a vibrating condition, install a spool valve at a right angle to the vibrating direction. (Operate the valve under a vibration of less than 49m/s²)



5. Lubrication

■ No lubrication is recommended in principle.

When a system needs to be lubricated, use Turbine Oil Class 1 (ISO VG 32) / free of additives. If the lubrication is stopped supplying the system in the middle of operation, malfunctions may be caused due to the scattering of initial on valves. Keep providing lubricant

6. Recommended Tightening torque for Manifold Fixing Screws

Refer to the right table, when solenoid valves are mounted on a Manifold-base. Tightening screws with tightening torque other than the recommended range may cause unfixing or damaging valves.

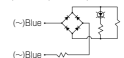
Valve Series	SVB10 Series	SVB15 Series	SVB18 Series	SVB22 Series
Recommended Tightening torque	0.12~0.15N·m	0.25∼0.35N·m	0.25∼0.35N·m	0.3∼0.5N·m

7. Electric Circuit

DC24V

OV(Black)

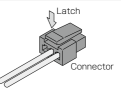
AC100V, AC110V, AC200V, AC220V



Solenoid Valve SVB Series

8. Attaching or detaching Individual Plug-in Connector

- The individual Plug-in Connector is attached by inserting the connector into the socket.
- In order to detach the connector, push the latch to the arrowed direction in the right figure and pull out connector.

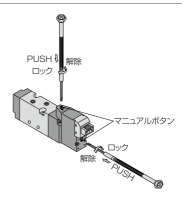


9. Manual Operation

- Switching over a valve is possible by a manual operation during suppying pilot air.
- Push a manual button with a precision screwdriver until the button stops and turn it clockwise to lock. Turn the button counterclockwise for unlocking.

(Tightening torque of the screwdriver shall be less than 0.05Nm when tightening with a precision screwdriver)

- Be sure to unlock the button before a normal operation of the valve.
- Avoid an excessive force on the button. Otherwise, damaging the product can be caused.



10. Tighten Fitting

When a fitting is installed on a valve or a Manifold-base, hold the valve body or the Manifold-base. Do not hold the pilot valve. Otherwise, damaging the product can be caused.

▲ SAFETY Instructions

This safety instructions aim to prevent personal injury and damage to properties by requiring proper use of PISCO products.

Be certain to follow ISO 4414 and JIS B 8370

ISO 4414 : Pneumatic fluid power…Recomendations for the application of equipment to transmission and control systems.

JIS B $8370\ensuremath{\,\overset{\scriptstyle <}{\scriptstyle}}$ General rules and safety requirements for systems and their components.

This safety instructions is classified into "Danger", "Warning" and "Caution" depending on the degree of danger or damages caused by improper use of PISCO products.

Danger Hazardous conditions. It can cause death or serious personal injury.

Warning Hazardous conditions depending on usages. Improper use of PISCO products can cause death or serious personal injury.

Azardous conditions depending on usages. Improper use of PISCO products can cause personal injury or damages to properties.

\land Warning 🛛

1. Selection of pneumatic products

- ① A user who is a pneumatic system designer or has sufficient experience and technical expertise should select PISCO products.
- ② Due to wide variety of operating conditions and applications for PISCO products, carry out the analysis and evaluation on PISCO products. The pneumatic system designer is solely responsible for assuring that the user's requirements are met and that the application presents no health or safety hazards. All designers are required to fully understand the specifications of PISCO products and constitute all systems based on the latest catalog or information, considering any malfunctions.
- 2. Handle the pneumatic equipment with enough knowledge and experience
 - Improper use of compressed air is dangerous. Assembly, operation and maintenance of machines using pneumatic equipment should be conducted by a person with enough knowledge and experience.
- 3. Do not operate machine / equipment or remove pneumatic equipment until safety is confirmed.
 - Make sure that preventive measures against falling work-pieces or sudden movements of machine are completed before inspection or maintenance of these machine.
 - ② Make sure the above preventive measures are completed. A compressed air supply and the power supply to the machine must be off, and also the compressed air in the systems must be exhausted.
 - ③ Restart the machines with care after ensuring to take all preventive measures against sudden movements.



Disclaimer 🔳

- PISCO does not take any responsibility for any incidental or indirect loss, such as production line stop, interruption of business, loss of benefits, personal injury, etc., caused by any failure on use or application of PISCO products.
- PISCO does not take any responsibility for any loss caused by natural disasters, fires not related to PISCO products, acts by third parties, and intentional or accidental damages of PISCO products due to incorrect usage.
- 3. PISCO does not take any responsibility for any loss caused by improper usage of PISCO products such as exceeding the specification limit or not following the usage the published instructions and catalog allow.
- PISCO does not take any responsibility for any loss caused by remodeling of PISCO products, or by combinational use with non-PISCO products and other software systems.
- 5. The damages caused by the defect of Pisco products shall be covered but limited to the full amount of the PISCO products paid by the customer.

▲ SAFETY INSTRUCTION MANUAL

PISCO products are designed and manufactured for use in general industrial machines. Be sure to read and follow the instructions below.

\land Danger 🗖

- 1. Do not use PISCO products for the following applications.
 - ① Equipment used for maintaining / handling human life and body.
 - 2 Equipment used for moving / transporting human.
 - 3 Equipment specifically used for safety purposes.

▲ Warning |

- 1. Do not use PISCO products under the following conditions.
 - Beyond the specifications or conditions stated in the catalog, or the instructions.
 - ② Under the direct sunlight or outdoors.
 - ③ Excessive vibrations and impacts.
 - ④ Exposure / adhere to corrosive gas, inflammable gas, chemicals, seawater, water and vapor. *
 * Some products can be used under the condition above(④), refer to the details of specification and condition of each product.
- 2. Do not disassemble or modify PISCO products, which affect the performance, function, and basic structure of the product.
- 3. Turn off the power supply, stop the air supply to PISCO products, and make sure there is no residual air pressure in the pipes before maintenance and inspection.
- 4. Do not touch the release-ring of push-in fitting when there is a working pressure. The lock may be released by the physical contact, and tube may fly out or slip out.
- 5. Frequent switchover of compressed air may generate heat, and there is a risk of causing burn injury.
- 6. Avoid any load on PISCO products, such as a tensile strength, twisting and bending. Otherwise, there is a risk of causing damage to the products.
- 7. As for applications where threads or tubes swing / rotate, use Rotary Joints, High Rotary Joints or Multi-Circuit Rotary Block only. The other PISCO products can be damaged in these applications.
- 8. Use only Die Temperature Control Fitting Series, Tube Fitting Stainless SUS316 Series, Tube Fitting Stainless SUS316 Compression Fitting Series or Tube Fitting Brass Series under the condition of over 60°C (140° F) water or thermal oil. Other PISCO products can be damaged by heat and hydrolysis under the condition above.
- 9. As for the condition required to dissipate static electricity or provide an antistatic performance, use EG series fitting and antistatic products only, and do not use other PISCO products. There is a risk that static electricity can cause system defects or failures.
- 10. Use only Fittings with a characteristic of spatter-proof such as Antispatter or Brass series in a place where flame and weld spatter is produced. There is a risk of causing fire by sparks.
- 11. Turn off the power supply to PISCO products, and make sure there is no residual air pressure in the pipes and equipment before maintenance. Follow the instructions below in order to ensure safety.
 - Make sure the safety of all systems related to PISCO products before maintenance.
 - ② Restart of operation after maintenance shall be proceeded with care after ensuring safety of the system by preventive measures against unexpected movements of machines and devices where pneumatic equipment is used.
 - ③ Keep enough space for maintenance when designing a circuit.
- 12. Take safety measures such as providing a protection cover if there is a risk of causing damages or fires on machine / facilities by a fluid leakage.



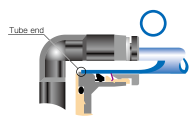
▲ Caution

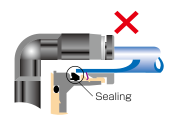
- 1. Remove dusts or drain before piping. They may get into the peripheral machine / facilities and cause malfunction.
- 2. When inserting an ultra-soft tube into push-in fitting, make sure to place an Insert Ring into the tube edge. There is a risk of causing the escape of tube and a fluid leakage without using an Insert Ring.
- 3. The product incorporating NBR as seal rubber material has a risk of malfunction caused by ozone crack. Ozone exists in high concentrations in static elimination air, clean-room, and near the high-voltage motors, etc. As a countermeasure, material change from NBR to HNBR or FKM is necessary. Consult with PISCO for more information.
- 4. Special option "Oil-free" products may cause a very small amount of a fluid leakage. When a fluid medium is liquid or the products are required to be used in harsh environments, contact us for further information.
- 5. In case of using non-PISCO brand tubes, make sure the tolerance of the outer tube diameter is within the limits of Table 1.

•							
mm size	Nylon tube	Polyurethane tube	inch size	Nylon tube	Polyurethane tube		
Ø1.8mm	_	\pm 0.05mm	Ø1/8	\pm 0.1mm	\pm 0.15mm		
ø3mm	—	\pm 0.15mm	Ø5/32	\pm 0.1mm	\pm 0.15mm		
Ø4mm	\pm 0.1mm	\pm 0.15mm	Ø3/16	\pm 0.1mm	\pm 0.15mm		
Ø6mm	\pm 0.1mm	\pm 0.15mm	Ø1/4	\pm 0.1mm	± 0.15mm		
Ø8mm	\pm 0.1mm	\pm 0.15mm	Ø5/16	\pm 0.1mm	\pm 0.15mm		
Ø10mm	± 0.1mm	± 0.15mm	Ø3/8	\pm 0.1mm	\pm 0.15mm		
Ø12mm	\pm 0.1mm	± 0.15mm	Ø1/2	\pm 0.1mm	± 0.15mm		
Ø16mm	± 0.1mm	\pm 0.15mm	Ø5/8	\pm 0.1mm	± 0.15mm		

• Table 1. Tube O.D. Tolerance

- 6. Instructions for Tube Insertion
 - ① Make sure that the cut end surface of the tube is at right angle without a scratch on the surface and deformations.
 - ② When inserting a tube, the tube needs to be inserted fully into the pushin fitting until the tubing edge touches the tube end of the fitting as shown in the figure below. Otherwise, there is a risk of leakage.





Tube is not fully inserted up to tube end.

- ③ After inserting the tube, make sure it is inserted properly and not to be disconnected by pulling it moderately.
- **. When inserting tubes, Lock-claws may be hardly visible in the hole, observed from the front face of the release-ring. But it does not mean the tube will surely escape. Major causes of the tube escape are the followings;

①Shear drop of the lock-claws edge

② The problem of tube diameter (usually small)

Therefore, follow the above instructions from to , even lock-claws is hardly visible.

- 7. Instructions for Tube Disconnection
 - ① Make sure there is no air pressure inside of the tube, before disconnecting it.
 - ② Push the release-ring of the push-in fitting evenly and deeply enough to pull out the tube toward oneself. By insufficient pushing of the releasering, the tube may not be pulled out or damaged by scratch, and tube shavings may remain inside of the fitting, which may cause the leakage later.
- 8. Instructions for Installing a fitting
 - ① When installing a fitting, use proper tools to tighten a hexagonal-column or an inner hexagonal socket. When inserting a hex key into the inner hexagonal socket of the fitting, be careful so that the tool does not touch lock-claws. The deformation of lock-claws may result in a poor performance of systems or an escape of the tube.
 - ② Refer to Table 2 which shows the recommended tightening torque. Do not exceed these limits to tighten a thread. Excessive tightening may break the thread part or deform the gasket and cause a fluid leakage. Tightening thread with tightening torque lower than these limits may cause a loosened thread or a fluid leakage.
 - ③ Adjust the tube direction while tightening thread within these limits, since some PISCO products are not rotatable after the installation.
 - Table 2: Recommended tightening torque / Sealock color / Gasket materials

Thread type	Thread size	Tightening torque	Sealock color	Gasket materials	
	M3 imes 0.5	0.7N [.] m		01100004	
	M5 imes 0.8	1.0 ~ 1.5N [.] m		SUS304 NBR	
	M6 imes 1	2 ~ 2.7N [.] m		NDN	
Metric thread	M3 imes 0.5	0.5 ~ 0.6N [.] m	—	РОМ	
	M5 imes 0.8	1 ~ 1.5N∙m			
	M6 imes 0.75	0.8 ~ 1N [.] m			
	$M8 \times 0.75$	1 ~ 2N·m			
	R1/8	7 ~ 9N∙m		_	
Toney pipe thread	R1/4	12 ~ 14N·m	White		
Taper pipe thread	R3/8	22 ~ 24N∙m	winte		
	R1/2	28 ~ 30N∙m			
Unified thread	No.10-32UNF	1.0 ~ 1.5N [.] m	—	SUS304、NBR	
	1/16-27NPT	7 ~ 9N∙m		_	
Netional size	1/8-27NPT	7 ~ 9N∙m			
National pipe thread taper	1/4-18NPT	12 ~ 14N m	White		
ineau iapei	3/8-18NPT	22 ~ 24N∙m			
	1/2-14NPT	28 ~ 30N·m			

- 9. Instructions for removing a fitting
 - ① When removing a fitting, use proper tools to loosen a hexagonal-column or an inner hex bolt.
 - ② Remove the sealant stuck on the mating equipment. The remained sealant may get into the peripheral equipment and cause malfunctions.
- 10. Arrange piping avoiding any load on fittings and tubes such as twist, tensile, moment load, shaking and physical impact. These may cause damages to fittings, tube deformations, bursting and the escape of tubes.

▲ Common Safety Instructions for Solenoid Valve Series

Before selecting or using PISCO products, read the following instructions. Read the detailed instructions for individual series.

\land Warning

- 1. When piping, pipe flushing is required for pipes at both air supply and actuator sides. A filter (filtering accuracy should be 5μ m or less) should be located close to a solenoid valve on the upstream side. Drain or dust can cause malfunctions.
- 2. Do not supply compressed air or dry air more than necessary. Deterioration of seal rubber or oil can cause malfunctions.
- 3. Do not use a solenoid valve in the location where it is exposed to water, oil and dust falling. Using in such circumstance may cause malfunctions or damages, since the valve is neither drip- nor dust- proof. (Protection Structure: IP30)
- 4. Solennoid valve is not explosive-proof. Do not use a solenoid valve in the location it is exposed to inflammable and explosive gasses or liquid. Using in such circumstance can cause a fire or explosion.
- 5. Do not use a solenoid valve in the location where it is exposed to corrosive gas. Using in such circumstance can cause trouble.
- 6. Do not use a solenoid valve in the location where it is exposed excessive vibrating or shock. Using in such circumstance can cause malfunctions or trouble.
- 7. Make sure a leakage current is 1mA or less before starting the valve. A leakage current more than 1mA can cause malfunctions.
- 8. The coil in a valve generates heat by the following (1) to (3) conditions. Heating can impair the product life or cause problems in operation. Heating can also cause getting burnt or damaging peripheral machines. Contact us when energization is necessary under the following conditions:
 - (1) The power is continuously on for more than 2 hours.
 - (2) High-cycle operation
 - (3) The total operation time per day is longer than non-operation time even the generator is operated intermittently.

▲ Caution |

- 1. A solenoid valve allows air leakage. Do not use the valve for applications which requires air tightness.
- 2. Do not use a solenoid valve for a large air-blow. A drop of inner pressure can cause the internally pilotted-valve structure malfunctions.
- 3. When a solenoid valve is switched over by a manual operation, connected actuators start operation. Confirm the safety before the system is operated.
- 4. Make sure to turn off the power supply and wire colors before wiring.
- 5. Solenoid valves work without lubrication. When lubrication is necessary, use Turbine Oil Class 1 (ISO VG 32). If lubrication is stopped in the middle of the operation, it can cause malfunctions due to the loss of initial lubricant on valves. Keep providing lubricant.
- 6. Make sure each port by a marking on a solenoid valve body when piping.
- 7. Turn off the power and air supply and make sure the residual pressure becomes zero before maintenance. It should be noted that the residual pressure exists between a solenoid valve and an actuator in Three-Position Closed Center type.
- 8. Clogged element of a manifold with silencer increases the exhaust resistance. It can also cause impairing the performance in a whole pneumatic system. Carry out the maintenance periodically.
- 9. Thoroughly read and understand instructions and precautions in this catalog before replacing a silencer element.