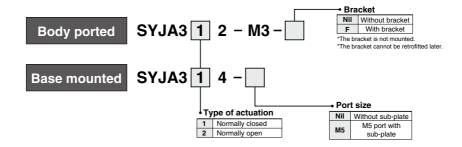
# 3 Port Air Operated Valve **SYJA300 Series**

## **How to Order**



### **How to Order Manifold Base**

Same manifolds as SYJ300 series are prepared.

SS3YJA3 - Fill the same as SS3YJ3.

\* Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no.



The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.



# 3 Port Air Operated Valve SYJA300 Series

# Compact and lightweight



Body ported

# **Specifications**

Fluid	Air					
Operating pressure range MPa	0.15 to 0.7					
Pilot pressure range MPa Note 1)	Operating pressure range to 0.7					
Ambient and fluid temperature (°C)	-10 to 60 (No freezing)					
Lubrication	Not required					
Mounting orientation	Unrestricted					
Impact/Vibration resistance (m/s²) Note 2)	150/30					

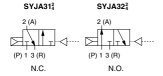
Note 1) Be certain that pressure within operating pressure range be supplied to supply port, because return pressure is introduced from supply port {1(P)} for activation.

Note 2) Impact resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the

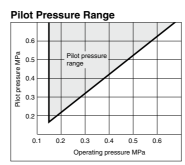
main valve, when pilot signal is ON and OFF. (Value in the initial state) Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axis and right angle directions of the main valve when pilot signal is ON and OFF. (Value in the initial state)

#### With Bracket

#### Symbol



# Air operated valve type



### ▲ Caution

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

SYJA322-M3-F

# Flow Rate Characteristics/Weight

			<b>.</b> .	Flow rate characteristics								Effective
Valve	model	Type of actuation	Port size	1→2 (P→A)			2→3 (A→R)			Pilot port size	Weight (g)	area
			SIZE	C [dm3/(s bar)]	b	Cv	C [dm3/(s bar)]	b	Cv	Size		(mm²)
Body	SYJA312-M3	N.C.	M3 x 0.5	_	_	-	_	_	_		18	0.9
ported	SYJA322-M3	N.O.	IVIS X U.S	_	_	_	_	_	_			
Base mounted	SYJA314-M5	N.C.		0.41	0.18	0.086	0.35	0.33	0.086	M3 x 0.5	39	
	SYJA324-M5	N.O.	M5 x 0.8	0.36	0.31	0.089	0.36	0.31	0.089		(Without sub- plate 18)	-

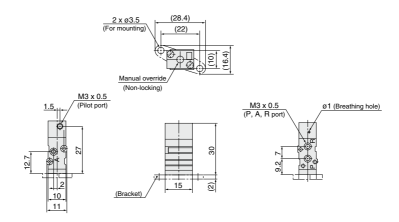
Note) Model No. for base mounted type without sub-plate is SYJA324.



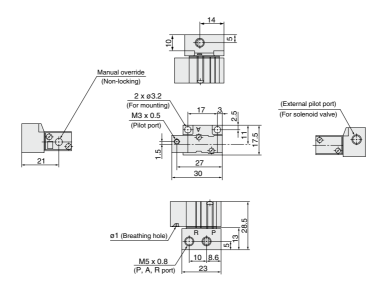
# SYJA300 Series

## **Dimensions**

# Body ported: SYJA3□2-M3(-F)

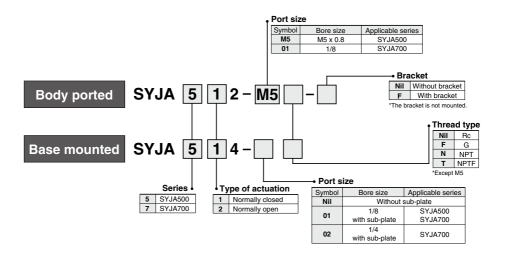


### Base mounted: SYJA3 □ 4-M5



# 3 Port Air Operated Valve SYJA500/700 Series

### **How to Order**



#### **How to Order Manifold Base**

Same manifolds as SYJ500/700 series are prepared.

(For SYJA500) SS3YJA5 — Fill the same as SS3YJ5.

(For SYJA700) SS3YJA7 — Fill the same as SS3YJ7.

\* Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no.

 (Ex.) SS3YJA5-40-03-01
 1 set
 (Ex.) SS3YJA7-41-03-01
 1 set

 \* SYJA514
 2 sets
 \* SYJA714
 2 sets

 \* SYJ500-10-3A
 1 set
 \* SYJ700-10-2A
 1 set

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.



# SYJA500/700 Series

# Base mounted Body ported SYJA500 series

## **Specifications**

Fluid	Air				
Operating pressure range MPa	0.15 to 0.7				
Pilot pressure range MPa Note 1)	(0.4 x P + 0.1) to 0.7 P: Operating pressure range				
Ambient and fluid temperature (°C)	-10 to 60 (No freezing)				
Lubrication	Not required				
Mounting orientation	Unrestricted				
Impact/Vibration resistance (m/s²) Note 2)	300/50				

Note 1) Be certain that pressure within operating pressure range be supplied to supply port, because return

pressure is introduced from supply port {1(P)} for activation.

Note 2) Impact resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve,

when pilot signal is ON and OFF. (Value in the initial state) Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz.

Test was performed to axis and right angle directions of the main valve when pilot signal is ON and OFF. (Value in the initial state)





Base mounted

SYJA700 series

Body ported

With Bracket

Air operated valve type	SYJA5 <sup>1</sup> <sub>2</sub> 2-M5-F, SYJA7 <sup>1</sup> <sub>2</sub> 2-01-F
-------------------------	--

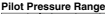
Note) The bracket is not mounted.

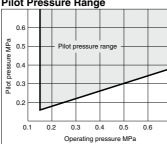
Bracket assembly part no.	Applicable series
SYJ5000-13-3A	SYJA500
SYJ700-19-1A	SYJA700

<sup>\*</sup>Mounting screws included.

# Symbol

SYJA51<sup>2</sup> SYJA52<sup>2</sup> SYJA71 SYJA72 (P) 13 (R) (P) 13(R) N.C. N.O.





# **⚠** Caution

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

# Flow Rate Characteristics/Weight

		Type of actuation	Port size	Flow rate characteristics						Dilet next	
Valve m				1→2 (P→A)			2→3 (A→R)			Pilot port size	Weight (g)
		actuation		C [dm3/(s bar)]	b	Cv	C [dm3/(s bar)]	b	Cv	Size	
Body ported	SYJA512-M5	N.C.	M5 x 0.8	0.53	0.45	0.14	0.47	0.39	0.12		34
Body ported	SYJA522-M5	N.O.		0.66	0.45	0.18	0.66	0.45	0.18	M5 x 0.8	
Base mounted	SYJA514-01	N.C.	1/8	1.2	0.41	0.32	1.1	0.46	0.32		64 (Without sub- plate 34)
(with sub-plate)	SYJA524-01	N.O.		1.3	0.37	0.33	1.2	0.48	0.34		
Body ported	SYJA712-01	N.C.	1/8	2.8	0.43	0.77	2.5	0.51	0.76		04
Body ported	SYJA722-01	N.O.		2.7	0.38	0.72	2.4	0.42	0.69		61
	SYJA714-01		I.C. 1/8 1/4	2.9	0.32	0.71	2.7	0.34	0.69	M5 x 0.8	111 (Without sub- plate 61)
Base mounted	SYJA714-02	N.C.		3.0	0.31	0.74	2.6	0.33	0.66	- We x 0.0	
(with sub-plate)	SYJA724-01	N.O.	1/8	2.8	0.21	0.70	2.3	0.45	0.63		
	SYJA724-02	IN.U.	1/4	2.7	0.31	0.68	2.3	0.48	0.64		

Note) Model No. for base mounted type without sub-plate is SYJA524, SYJA724.



# 3 Port Air Operated Valve SYJA500/700 Series

### **Dimensions**

# SYJA500 Series

Body ported: SYJA5 □ 2-M5(-F) Base mounted: SYJA5 □ 4-01 □ (A port) 2 x ø2.6 (For manifold mounting) (Bracket) 8.5 13 M5 x 0.8 (Pilot port) M5 x 0.8 (External pilot port) Manual (Pilot port) (For solenoid valve) 2 x ø3.5 39 34 override Manual override (For mounting) 2 x M3 x 0.5 (Mounting screw) (30) (37) 23 8 34 21 2 x ø2.6 42 (18) 33 10.6 (For mounting) 44.5 2 x ø4.5 M5 x 0.8 (For mounting) (P, A, R port) ø1.3 (Breathing hole) ω. 17 ø1.3 11.5 (P, R port) (Breathing hole) 42

## **SYJA700** Series

Body ported: SYJA7□2-01□(-F)

## Base mounted: SYJA7 □ 4-01 □

