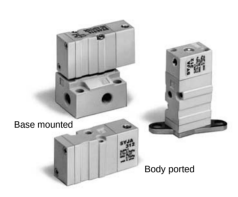
# 3 Port Air Operated Valve

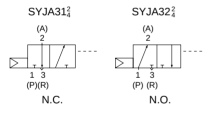
# Series SYJA300

# Compact/Lightweight Copper free

There are no copper parts that come in contact with the media; suitable for copper free applications



### JIS symbol



### Model

Valve model		Actuation	Port size	Effective area (mm²) (Nℓ/min)		Weight (g)
Body ported	SYJA312-M3	N.C.	М3	0.9 (49.08)	М3	18
	SYJA322-M3	N.O.				
Base mounted (With sub-plate)	SYJA314-M5	N.C.	M5	1.8 (98.15)		39
	SYJA324-M5	N.O.				(Without sub-plate 18)



Note) Model number for base mounted style without sub-plate is SYJA3  $^1_2$ 4.

#### With Bracket

Model No. of air operated valve	SYJA3 <sup>1</sup> <sub>2</sub> 2-M3-F

## **Specifications**

Fluid	Air		
Operating pressure range (MPa)	0.15 to 0.7		
Pilot pressure range (MPa)	Operating pressure to 0.7		
Ambient and fluid temperature (°C)	Max.60		
Lubrication	Not required		
Mounting position	free		
Impact/Vibration resistance (m/s²) (1)	150/30		



Note 1) 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 and armature, when pilot signal is ON and OFF.(Value in the initial stage) Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz.

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

## **How to Order Manifold Base**

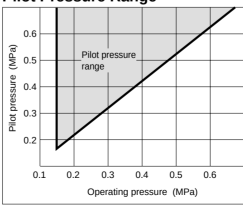
Uses the same manifold valve as the Series SYJ300

**SS3YJA3** — Specify the same manifold part number as SS3YJ3.

\*Specify the part numbers for the valve(s), blank plate assembly and manifold base.

<Example> **SS3YJA3-41-03-M3** .....1 pc. SYJA314 .....1 pc. SYJA324 .....1 pc. SYJ300-10-2A .....1 pc.

### **Pilot Pressure Range**



### **⚠** Caution

Read carefully before handing. Refer to p. 0-33 to 0-36 for Safety Instruction and common precautions.

# Series SYJA300

S□A

 $V\Box A$ 

S□A

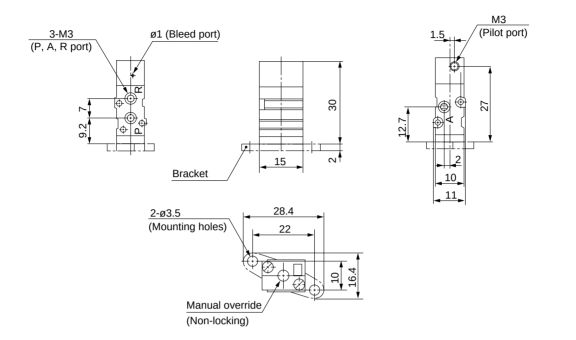
 $V\Box A$ 

VM/VR

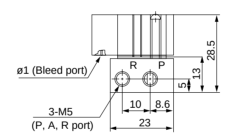
VΗ

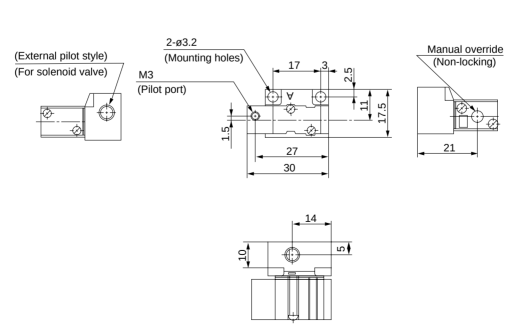
# **Dimensions**

# Body ported: SYJA3□2-M3(-F)



Base mounted: SYJA3□4-M5





# 3 Port Air Operated Valve

# Series SYJA500/700



#### Model

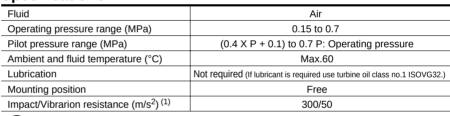
Valve model		Actuation	Port size	Effective area (mm²) (Nℓ/min)		Weight (g)
Body ported	SYJA512-M5	N.C.	M5	3.6 (196.30)	M5	45
	SYJA522-M5	N.O.				
Base mounted (With sub-plate)	SYJA514-01F	N.C.	1/8	4.5 (245.38)		75
	SYJA524-01F	N.O.				(Without sub-plate 45)
Body ported	SYJA712-01F	N.C.	1/8	9 (490.75)	M5	80
	SYJA722-01F	N.O.				
Base mounted (With sub-plate)	SYJA714-01 F		1/8, 1/4			130
	SYJA724-01 F	N.O.				(Without sub-plate 80)

Note) Model number for base mounted style without sub-plate is SYJA5<sup>1</sup><sub>2</sub>2 and SYJA7<sup>1</sup><sub>2</sub>2.

### With Bracket

Model No. of air operated valve	SYJA5 <sup>1</sup> <sub>2</sub> -M5-F, SYJA7 <sup>1</sup> <sub>2</sub> 2-01-F
Note) Bracket is not assembled.	





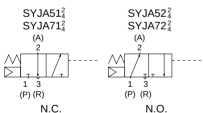


Body ported

Note 1) 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 and armature, when pilot signal is ON and OFF. (Value in the initial stage) Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. Test was performed to axis and right angle directions of the main valve and armature when pilot signal is ON and OFF. (Value in the initial stage)

# JIS symbol

Base mounted



Series SYJA700

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

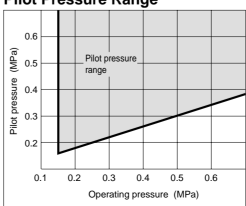
Uses the same manifold valve as the SYJ500, 700 series.

(SYJA500)	SS3YJA5 -	Specify the same manifold part number as SS3YJ5.
(SYJA700)	SS3YJA7 -	Specify the same manifold part number as SS3YJ7.

<sup>\*</sup>Specify the part numbers for the valve(s), blank plate assembly and manifold base.

<example> <b>SS3YJA5-40-031-01F</b>······ 1 pc.</example>	<example> <b>SS3YJA7-41-031-01F</b> ······ 1 pc.</example>
SYJA514····· 2 pcs.	SYJA7142 pcs.
SV 1500-10-34 1 nc	SY 1700-10-24 1 nc

# **Pilot Pressure Range**

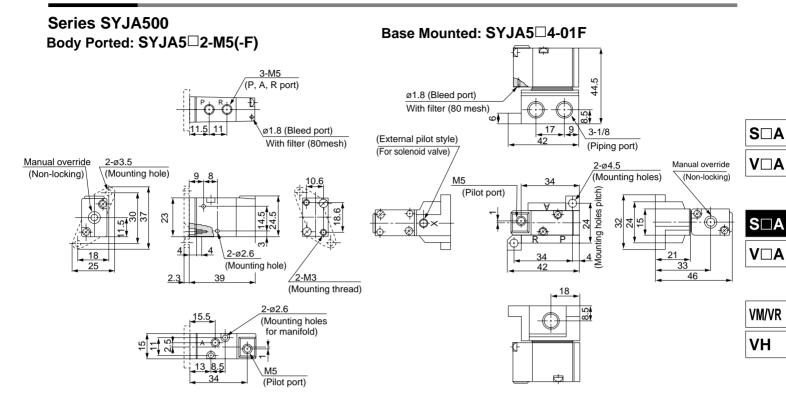


## **▲ Caution**

Be sure to read before handing. Refer to p. 0-33 to 0-36 for Safety Instruction and common precautions.

# Series SYJA500/700

## **Dimensions**



Base Mounted: SYJA7 □ 4-01F

# Series SYJA700 Body Ported: SYJA7□2-01F(-F)

#### <u>3- ½</u> (P, A, R port) ø1.8 (Bleed port) ø1.8 (Bleed port) With filter (80mesh) With filter (80mesh) ø3 3- ½ Manifold locating pin hole 2-ø3.2 (P, A, R port) Manual override (Mounting holes) (Pilot port) (Non-locking) 23.5 2-ø4.5 (External pilot style) Manual override (Mounting holes) (For solenoid valve) (Non-locking) 10 2-M4 (Mounting thread) 48.7 40.5 (Mounting holes) 54.2 55.5 2-ø3.2 (Mounting holes for manifold) 48.7 (Pilot port)