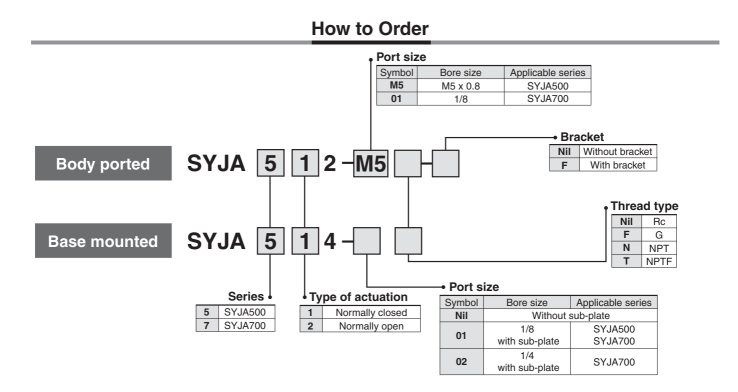
3 Port Air Operated Valve Series SYJA500/700



How to Order Manifold Base

Same manifolds as series SYJ500/700 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.

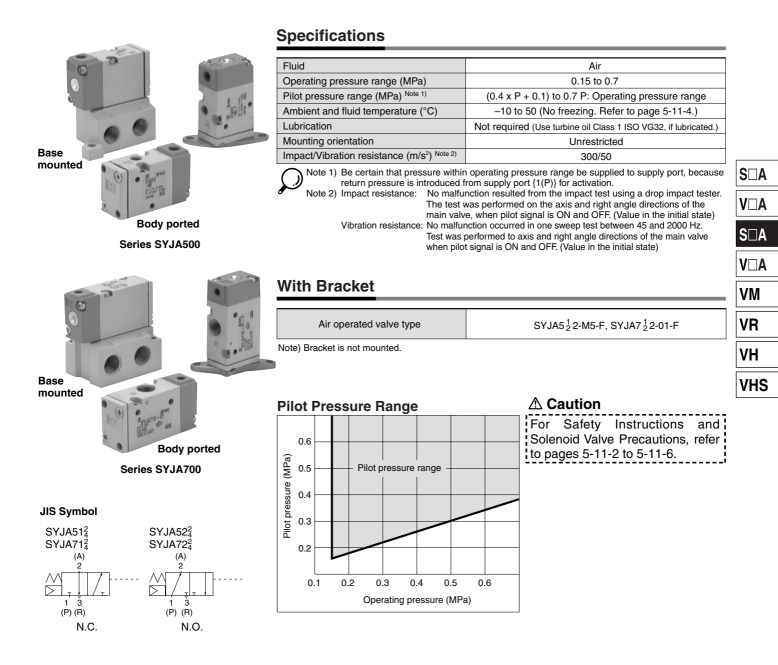
(Example SS3Y

*

ample)	(Example)
S3YJA5-40-03-01 1 set	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.

3 Port Air Operated Valve Series SYJA500/700



Flow Characteristics/Weight

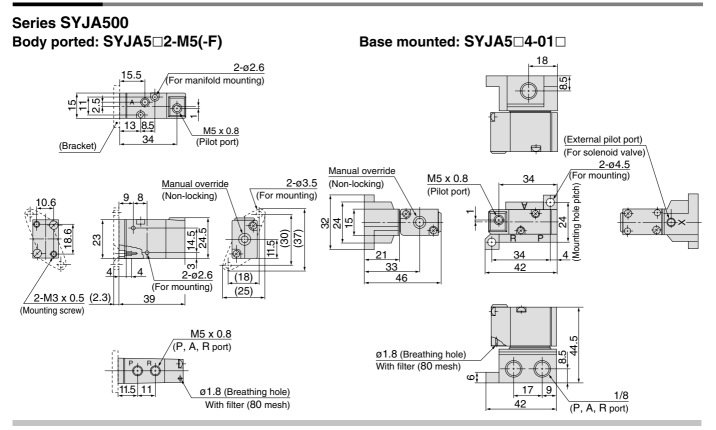
Valve model	Type of actuation	Port size	Flow characteristics								
			$1 \rightarrow 2 (P \rightarrow A)$		$2 \rightarrow 3 (A \rightarrow R)$			Pilot port	Weight (g)		
			C [dm ³ /(s bar)]	b	Cv	C [dm ³ /(s bar)]	b	Cv	Size		
Body ported	SYJA512-M5	N.C.	M5 x 0.8	0.53	0.45	0.14	0.47	0.39	0.12	M5 x 0.8	45
	SYJA522-M5	N.O.		0.66	0.45	0.18	0.66	0.45	0.18		
(with sub-plate)	SYJA514-01	N.C.	Rc 1/8	1.2	0.41	0.32	1.1	0.46	0.32		75 (Without sub- plate 45)
	SYJA524-01	N.O.		1.3	0.37	0.33	1.2	0.48	0.34		
Body ported —	SYJA712-01	N.C.	Rc 1/8	2.8	0.43	0.77	2.5	0.51	0.76	M5 x 0.8	80
	SYJA722-01	N.O.		2.7	0.38	0.72	2.4	0.42	0.69		
Base mounted (with sub-plate)	SYJA714-01	NO	Rc 1/8 Rc 1/4	2.9	0.32	0.71	2.7	0.34	0.69		130 (Without sub- plate 80)
	SYJA714-02	N.C.		3.0	0.31	0.74	2.6	0.33	0.66		
	SYJA724-01	NO	Rc 1/8 Rc 1/4	2.8	0.21	0.70	2.3	0.45	0.63		
	SYJA724-02	N.O.		2.7	0.31	0.68	2.3	0.48	0.64		



Note) Model no. for base mounted style without sub-plate is SYJA5 $\frac{1}{2}$ 4, SYJA7 $\frac{1}{2}$ 4.

Series SYJA500/700

Dimensions



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

Base mounted: SYJA7 4-01 02

