Speed Controller with One-touch Fitting Elbow Type (Metal Body) **AS Series**

Speed controller with

One-touch fittings for

metal body specifications

 Uses flame resistant resin as standard. (UL standard V-0)



Symbol

Model

Model	Port	Applicable tubing O.D.									
	size	4	6	8	10	12					
AS12□1-M5	M5 x 0.8	۲	۲								
AS22□1-01	R 1/8		۲	۲							
AS22□1-02	R1⁄4		۲	۲	۲						
AS32□1-02	R1⁄4			۲	۲						
AS32□1-03	R3/8			۲	۲						
AS42□1-04	R 1/2				•	•					

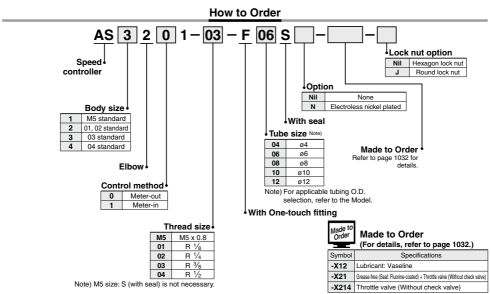
Note 1) O: Brass parts are electroless nickel plated, provided as standard. (N specifications)

Specifications

Fluid	Air							
Proof pressure	1.5 MPa							
Max. operating pressure	1 MPa							
Min. operating pressure	0.1 MPa							
Ambient and fluid temperature	 – 5 to 60°C (No freezing) 							
Applicable tubing material	FR double layer, FR Three-layer, FR soft nylon, Nylon, Soft nylon, Polyureth							
Option	Round lock nut, Electroless nickel plated Note)							
Meter-out and meter-in types can be visually differentiated by the lock put								

Meter-out and meter-in types can be visually differentiated by the lock nut. The lock nut on the meter-out type is zinc chromated (the round lock nut is electroless nickel plated) while the meter-in type is black zinc chromate plated.

Note) Brass parts are all electroless nickel plated.

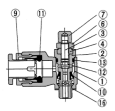


SMC

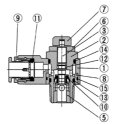
AS Series

Construction

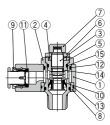
AS1201-M5



AS2201/3201/4201







Component Parts

No.	Description	Material		Note			
1	Body A	Zinc alloy	(Chromate plated			
2	Body B	Brass	Elec	troless nickel plated			
3	Needle	Brass	Electroless nickel plated				
4	Needle guide	Brass	(1)				
5	Seat ring	Brass	(2)				
6	Lock nut	Steel (3)	Meter-out	Zinc chromate plated Note 4)			
0	LOCK HUL	Steer	Meter-in	Black zinc chromate plated			
7	Handle	Brass	Electroless nickel plated				
8	Bushing	PBT					
9	Cassette	PBT/Stainless steel					
10	U-packing	HNBR					
11	Seal	NBR					
12	O-ring	NBR					
13	O-ring	NBR					
14	O-ring	NBR					
15	O-ring	NBR					
16	Gasket	NBR/Stainless steel		M5 port only			
		E1 1 1 1 1 1 1 1					

Note 1) M5 type, AS32 1-02 type: Electroless nickel plated

Note 2) AS22[]1 type, AS32[] type: Electroless nickel plated. Note 3) The material of the lock nut option-J (round type) is brass. However, note that only the AS22D1F uses steel.

Note 4) The surface treatment of the lock nut option-J (round type) is electroless nickel plating.

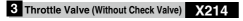


X21





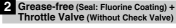
1 Lubricant: Vaseline Ex.) AS1201-M5-F04-X12



Ex.) AS1201-M5-F04-X214

Note) This product is a restrictor without a check valve (no control direction). Be aware that all part numbers are for a meter-out type; there is no part number for a meter-in type.





Ex.) AS1201-M5-F04-X21

Note 1) Not particle-free

Note 2) This product is a restrictor without a check valve (no control direction). Be aware that all part numbers are for a meter-out type; there is no part number for a meter-in type.

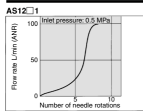


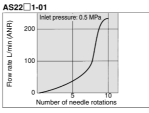
Speed Controller with One-touch Fitting Elbow Type (Metal Body) **AS** Series

Flow Rate and Sonic Conductance

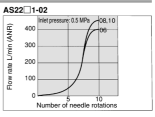
Model		AS12□1-M5	AS22□1-01	AS22□1-02		AS32□1		AS42□1-04	
Tubing O.D.		ø4, ø6	ø6, ø8	ø6	ø8, ø10	ø8	ø10	ø10	ø12
Controlled flow	Flow rate (L/min (ANR))	100	230	390	460	790	920	1580	1710
Free flow	Sonic conductance dm3/(s·bar)	0.3	0.7	1.2	1.4	2.4	2.8	4.8	5.2
Critical	Controlled	0.2	0.25	0.3		0.25		0.25	
pressure ratio	Free	0.4	0.2	0.3		0.2		0.3	

Needle Valve/Flow Rate Characteristics

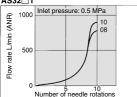




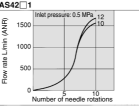
Note) The flow rate characteristics are representative values.



AS32[]1

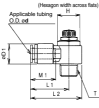


AS42[]1

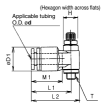


Dimensions









	Applicable tubing	-	н	D1	D2	L1	L2	L3	L4 (1)		A (2)		M1	Weight
Model	0.D. ød	1	1 1						Max.	Min.	Max.	Min.		(g)
AS12□1-M5-F04	4	M5 x 0.8	8	13	9	21	25.5	11.2	28.3	25.5	25	22.2	16	13
AS12□1-M5-F06	6		°			21.5	26	11.2					17	13
AS22 1-01-F06S	6	R ¹ /8	12	15.5	14.6	26.6	33.9	13.8	35.5	30.5	32.4	27.4	17	34
AS22 1-01-F08S	8												18.5	31
AS2201-02-F06S	6	R ¹ /4		15.5 18.2	19.5	28.7	38.5	17.2	40.3	35.3	34.8	29.8	17	54
AS22 1-02-F08S	8		17										18.5	50
AS2201-02-F10S	10					34.5	44.3	18.6					21	52
AS3201-02-F08S	8	R ¹ /4	10	19 18.2	24.3	32.7	44.9	21	48.3	43.3	42.8	37.8	18.5	86
AS3201-02-F10S	10		19			33.3	45.5						21	81
AS3201-03-F08S	8	B ³ /8	10	19 18.2	24.3	32.7	44.9	19	45.8	44.9	40.6	35.6	18.5	93
AS3201-03-F10S	10	n /8	19			33.3	45.5						21	88
AS42 1-04-F10S	10	B ¹ /2	24	22.3	28.5	36.1	50.4	24.6	54.7	.7 49.7	47.4	42.4	21	154
AS4201-04-F12S	12	n /2	24	22.3	20.5	30.1	50.4	24.0	54.7	49.7	47.4	42.4	22	146

Note 1) Reference dimensions

Note 2) Reference dimensions of thread M5, R after installation.

≜Caution

Be sure to read this before handling the products. Refer to page 11 for safety instructions and pages 19 to 22 for flow control equipment precautions. I . 1033