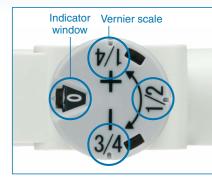


indicator window.



Indicator window	Vernier scale				
	1/4				
0	1/2				
	3/4				
:	:				
÷	:				
:	:				
	1/4				
10 *1	1/2				
	3/4				
*1 Body size 100 n	nakes 8 rotations.				

Due to the vernier indication, it is possible to configure fine settings in 1/4 increments.

· 32 divisions (body size 100)

· 40 divisions (body size 200)

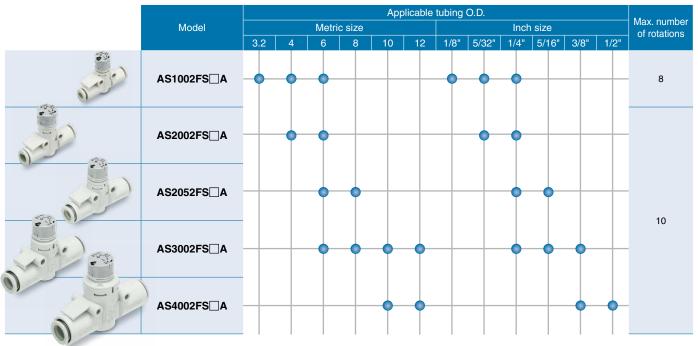
Reduces work-hours and setting mistakes

*2 For AS2002FS size (The number of reference points differs depending on the size. For details, refer to page 9.)







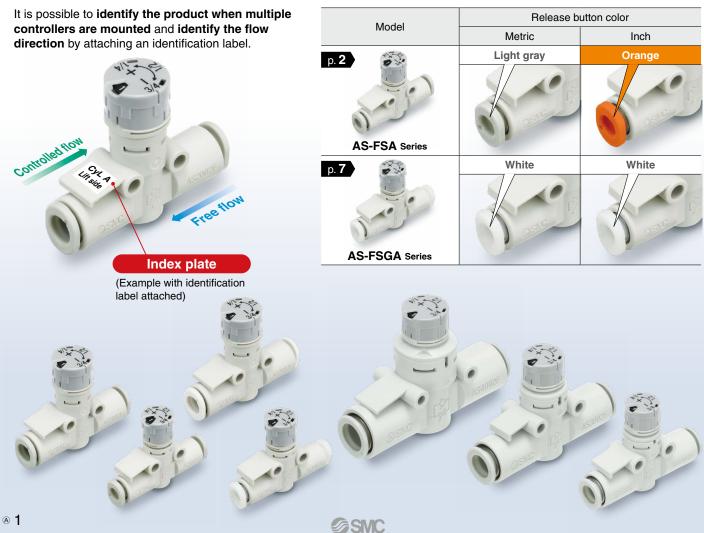


Series Variations

Easy Identification of Product Type

By index plate

By color



Speed Controller with Compact Indicator

In-line Type

AS-FSA Series



Model

	Applicable tubing O.D.														
Model	Metric size							Inch size							
	3.2	4	6	8	10	12	1/8"	5/32"	1/4"	5/16"	3/8"	1/2"			
AS1002FS A		٠							٠						
AS2002FS A		۲	•						٠						
AS2052FS A			•	٠					٠						
AS3002FS A				•					٠						
AS4002FS A												\bullet			

Specifications

Fluid	Air					
Proof pressure	1.5 MPa					
Max. operating pressure	1 MPa					
Min. operating pressure	0.1 MPa					
Ambient and fluid temperatures	–5 to 60°C (No freezing)					
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA					

*1 Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **Web Catalog** for details.)

Refer to the back cover for safety instructions. For flow control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website:

2 (4)

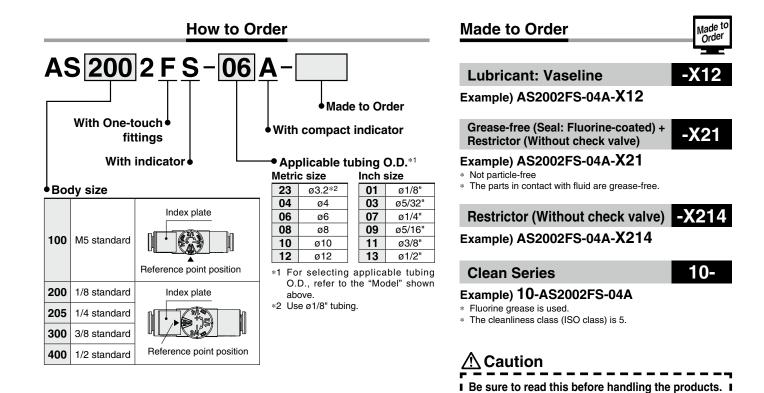
https://www.smcworld.com

Flow Rate and Sonic Conductance

Mod	el	AS	AS1002FSDA A			AS2002FS□A AS2052FS□A					2FS⊟A		AS400	2FS⊟A	
	Metric size	ø3.2	ø4	ø6	ø4	ø6	ø6	ø8	ø6	ø8	ø10	ø12	ø10	ø12	
Tubing O.D.	Inch size	ø1/8"	ø5/32"	ø1/4"	ø5/32"	ø1/4"	ø1/4"	ø5/16"	ø1/4"	ø5/16"	ø3/8"	—	ø3/8"	ø1/2"	Flow Direction Symbol on Body
C values: Sonic	Free flow	0.3	0.4	0.6	0.4	0.6	1.0	1.2	1.1	1.6	2.2	2.6	2.4	3.5	
conductance dm ³ /(s·bar)	Controlled flow		0.3		0.4	0.6	1.0	1.2	1.3	1.9	2.7	3.3	2.8	4.1	Symbol
b values: Critical	Free flow	0.3	0	0.2		0.1	0	0.2		0.2			0.3	0.2	
pressure ratio	ratio Controlled flow 0.2 0.3 0.4		0.4	0	.2	0.2	0.3	0	.1	0.	.2	0.1	0.2		

* C and b values are for controlled flow with the needle fully open and free flow with the needle fully closed.

* The same specifications also apply to the AS-FSG series (stainless steel type).



AS-FSA Series

Options

1 Adapter for Direct Mounting

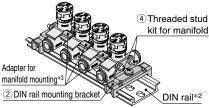
 For use when the 	mounting surface interferes	with the bonnet.
Part no.	Applicable model	
AS-10A1	AS1002FS⊟A	
AS-20A1	AS2002FS⊡A	

Adapter for direct mounting Mounting screw*1 *1 Prepare a mounting screw by user. Mounting surface

The AS2052FS A, AS3002FS A, and AS4002FS A can be mounted without an adapter.

2 DIN Rail Mounting Bracket

Part no.	Applicable model
AS-10D	AS1002FS⊟A
AS-20D	AS2002FS⊟A
AS-25D	AS2052FS⊡A
AS-30D	AS3002FS⊟A
AS-40D	AS4002FS⊟A



*2 Prepare DIN rail by user.

*3 It is included in the threaded stud kit for manifold. Refer to the following details of the kit.

3 L-Bracket

Part no. AS-10L

AS-20L

AS-25L

AS-30L

AS-40L

Adapter for

manifold mou

3L-bra

Applicable model

AS1002FS A

AS2002FS A

AS2052FSDA

AS3002FSDA

AS4002FSDA

(4) Threaded stud

kit for manifold

④ Threaded Stud Kit for Manifold

	Part n	umber		Applicab	le model		
4 stations	6 stations	8 stations	10 stations	Metric size	Inch size		
	AS-3AB	AS-5AB	AS-7AB	AS1002FS□-23A	AS1002FS□-01A		
AS-1AB	AS-JAD	AS-SAD	A3-7AD	AS1002FS□-04A	AS1002FS□-03A		
	AS-4AB	AS-6AB	AS-8AB	AS1002FS□-06A	—		
AS-2AB	A3-4AD	AS-0AD	AS-23AB	—	AS1002FS□-07A		
				AS2002FS□-04A	AS2002FS□-03A		
AS-9AB	AS-10AB	AS-11AB	AS-12AB	AS2002FS□-06A	—		
				—	AS2002FS□-07A		
AS-41B AS-4				AS2052FS□-06A	—		
	AS-42B	AS-44B	AS-45B	_	AS2052FS□-07A		
				AS2052FS□-08A	AS2052FS□-09A		
	AS-44B			AS3002FS□-06A	—		
		AS-45B		—	AS3002FS□-07A		
AS-42B		A3-45D	AS-47B	AS3002FS□-08A	AS3002FS□-09A		
A3-42D	AS-44B		A3-47D	AS3002FS□-10A	—		
		AS-46B		—	AS3002FS□-11A		
		A3-40D		AS3002FS□-12A	—		
				AS4002FS□-10A	_		
AS-43B	AS-45B	AS-47B	AS-48B		AS4002FS□-11A		
A3-43D	A3-43D	A3-4/D	A3-40D	AS4002FS□-12A	—		
					AS4002FS□-13A		

* AS2052FS□A to AS4002FS□A sizes can be mounted with the threaded stud kit only.

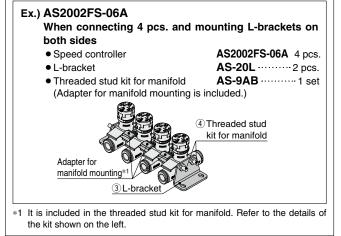
Details of Threaded Stud Kit for Manifold

Part no.	Adapter for manif	old mounting	Thread	ed stud		Acces	sories				
Fait no.	Part no.	Quantity	Length	Quantity	Hexagon nut	Quantity	Flat washer	Quantity			
AS-1AB		3	72	2							
AS-2AB]	3	90	2]						
AS-3AB	AS-10A	5	104	2							
AS-4AB		5	114	2							
AS-5AB		7	135	2	1						
AS-6AB			143	2	1						
AS-7AB				167	2	MЗ	4	MЗ	4		
AS-8AB						9	170	2			
AS-23AB			180	2							
AS-9AB		3	90	2]						
AS-10AB	AS-20A	5	135	2							
AS-11AB	AO-20A	A3-20A	7	180	2]					
AS-12AB		9	220	2							
AS-41B			78	2							
AS-42B]		111	2]						
AS-43B]		119	2]						
AS-44B]		147	2	M4	4	M4	4			
AS-45B] —		179	2	1014	4	1014	4			
AS-46B	1		191	2	1						
AS-47B	1		236	2	1						
AS-48B	1		277	2	1						
0											

Ordering Example

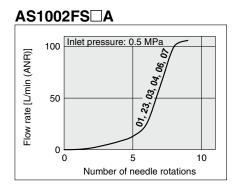
*∕∂*SMC

Threaded studs for manifold are not included when L-bracket and DIN rail mounting bracket are ordered. Please order them according to the number of stations.

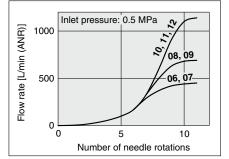


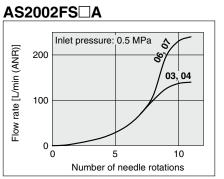
Needle Valve: Flow Rate Characteristics

* The flow rate characteristics are representative values.



AS3002FS





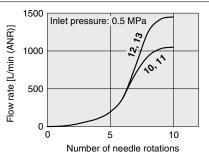
AS4002FS

(14)

(11)

8

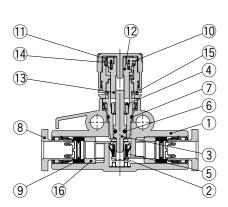
(9)



AS2052FS 500 Inlet pressure: 0.5 MPa 08, 09 Flow rate [L/min (ANR)] 400 06, 07 300 200 100 0⊾ 0 10 5 Number of needle rotations

* The numbers above the flow rate characteristic curves in the charts show the applicable tubing outside diameter as defined by the product number.

Construction



(13) (4)(15) (7)(6) (1)(2) (5) (16) 3

(10

(12)

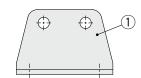
Component Parts

No.	Description	Material	Note									
1	Body A	PBT										
2	Body B	PBT										
3	Needle	PBT										
4	Needle guide	Brass	Electroless nickel plating									
5	U-seal	HNBR										
6	O-ring	NBR										
7	O-ring	NBR										
8	Cassette	—										
9	Seal	NBR										
10	Knob	POM										
11	Indicator gear	POM										
12	Shaft	POM										
13	Spacer	PBT										
14	Spring	Stainless										
15	Clip	Stainless										
16	Spacer*1	PBT*2										

*1 AS1002FS-23A, AS1002FS-01A, AS1002FS-07A, and AS2002FS-07A are not equipped with a spacer.

*2 The AS3002FSD-11A, AS4002FSD-11A, and AS4002FSD-13A are made of electroless nickel plated brass.

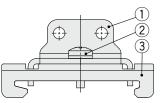
L-Bracket



Component Parts

No.	Description	Material
1	Bracket	Steel strip

DIN Rail Mounting Bracket

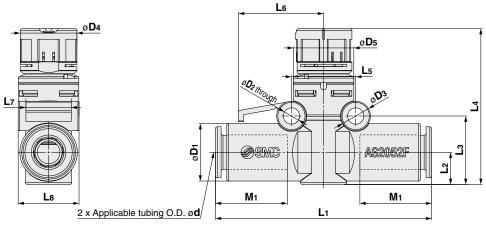


Component Parts

No.	Description	Material
1	Bracket	Steel strip
2	Cross recessed round head screw	Steel strip
3	Clasp	Steel strip

AS-FSA Series

Dimensions



Front view

Right side view

[mm]

Metric Size

Metric Size [mm]																				
Model	Applicable tubing O.D. ø d	Applicable	D1	Rele but	ease ton	D2	D3	D4	D5	L1	L2		L4	! *1	L5	L6	L7	La	M1	Weight
Widder			ø X (X)	Y	02	53	D 4	D 5			L3	Max.	Min.	L5	Lo		Lö		[g]	
AS1002FS□-23A	3.2	8.4	6.7	9.5	3.3	5.5	11	10	36.6	5.1	11.8	29.6	28.5	11	15.4	8.8	10.1	13.5	4.4	
AS1002FS□-04A	4	9.3	7.7	10	3.3	5.5	11	10	37.6	5.1	11.8	29.6	28.5	11	15.4	8.8	10.1	13	4.7	
AS1002FS□-06A	6	11.6	9.7	12	3.3	5.5	11	10	40.1	6.1	12.8	30.6	29.5	11	15.4	8.8	12.3	13	5.8	
AS2002FS□-04A	4	9.3	7.7	10	3.3	5.5	14	12	41.3	6.3	13.4	37.2	35.7	12.6	17	10.5	12.3	13	6.9	
AS2002FS□-06A	6	11.6	9.7	12	3.3	5.5	14	12	43.1	6.3	13.4	37.2	35.7	12.6	17	10.5	12.3	13	7.8	
AS2052FS□-06A	6	12.8	11.5	—	4.3	7.8	15	16	54.2	7.6	17.2	42.6	41.1	17	22.5	12	16.1	17	13.2	
AS2052FS□-08A	8	15.2	13.5	—	4.3	7.8	15	16	57.2	8.5	18.1	43.5	42	17	22.5	12	16.1	19	15.6	
AS3002FS□-06A	6	13.2	11.5	—	4.5	8	17.7	20	60	9.8	21.7	49.9	48.4	21.8	25	12	20.5	17	20.6	
AS3002FS□-08A	8	15.2	13.5	—	4.5	8	17.7	20	65	9.8	21.7	49.9	48.4	21.8	25	12	20.5	19	22.8	
AS3002FS□-10A	10	18.5	16.5	—	4.5	8	17.7	20	70.4	9.8	21.7	49.9	48.4	21.8	25	12	20.5	21	27.4	
AS3002FS□-12A	12	20.9	18.5		4.5	8	17.7	20	76	10.9	22.8	51	49.5	21.8	25	12	22.1	22	31	
AS4002FS□-10A	10	18.5	16.5	_	4.3	8	19.7	26	76.9	11.3	23.7	58.7	57.2	28	33	14	26.2	21	39.4	
AS4002FS□-12A	12	21.7	18.5		4.3	8	19.7	26	81.3	11.3	23.7	58.7	57.2	28	33	14	26.2	22	44.8	

*1 Reference dimensions

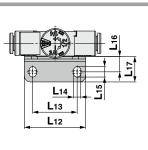
Inch Size

Madal	Applicable tubing	D1	Rele but	ease ton	D2	D3	D4	D5	L1	L2	L3	L4	! *2	L5		1-	La	M1	Weight
Model	0.D. ø d	Di	ø X (X)	Y	D2	D3	D 4	D 5	LI	L2	L3	Max.	Min.	L5	L6	L7	Lö	IVI1	[g]
AS1002FS□-01A	1/8"	8.4	6.7	9.5	3.3	5.5	11	10	36.6	5.1	11.8	29.6	28.5	11	15.4	8.8	10.1	13.5	4.26
AS1002FS□-03A	5/32"	9.3	7.7	10	3.3	5.5	11	10	37.6	5.1	11.8	29.6	28.5	11	15.4	8.8	10.1	13	4.56
AS1002FS□-07A	1/4"	12	10.9	—	3.3	5.5	11	10	40.1	6.2	12.9	30.7	29.6	11	15.4	8.8	12.8	13.5	5.76
AS2002FS□-03A	5/32"	9.3	7.7	10	3.3	5.5	14	12	41.3	6.3	13.4	37.2	35.7	12.6	17	10.5	12.3	13	7.05
AS2002FS□-07A	1/4"	12	10.9	—	3.3	5.5	14	12	43.2	6.5	13.6	37.4	35.9	12.6	17	10.5	12.8	13.5	8.15
AS2052FS□-07A	1/4"	13.2	12	—	4.3	7.8	15	16	53.4	7.6	17.2	42.6	41.1	17	22.5	12	16.1	17	13.6
AS2052FS□-09A	5/16"	15.2	13.5	—	4.3	7.8	15	16	57.2	8.5	18.1	43.5	42	17	22.5	12	16.1	19	15.6
AS3002FS□-07A	1/4"	13.2	12	—	4.5	8	17.7	20	59	9.8	21.7	49.9	48.4	21.8	25	12	20.5	17	20.4
AS3002FS□-09A	5/16"	15.2	13.5	—	4.5	8	17.7	20	65	9.8	21.7	49.9	48.4	21.8	25	12	20.5	19	22.8
AS3002FS□-11A	3/8"	18.5	16		4.5	8	17.7	20	69.8	9.8	21.7	49.9	48.4	21.8	25	12	20.5	21	34.9
AS4002FS□-11A	3/8"	18.5	16	_	4.3	8	19.7	26	76.9	11.3	23.7	58.7	57.2	28	33	14	26.2	21	47.1
AS4002FS□-13A	1/2"	21.7	20		4.3	8	19.7	26	81.3	11.3	23.7	58.7	57.2	28	33	14	26.2	22	54.3

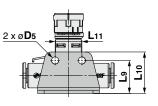
*2 Reference dimensions

Dimensions

L-Bracket Bracket on a single side

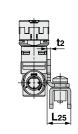


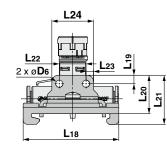




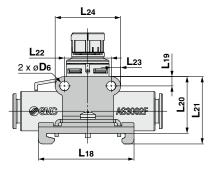
DIN Rail Mounting Bracket Bracket on a single side AS1002FS AS2002FS







AS2052FS AS3002FS AS4002FS



L18 L19 L20 L21 L22 L23 L24 L25

18.2 23.2 11

27.2 32.2 22

28.1 33.1 28

18.6 23.6 12.6

3.5

4.4

22 27 17

45

t2

18

19.6

30.8 4.4

36.8

25.8 11.3 1.6

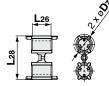
3.5

Part no.	Applicable model	D 5	L9	L10	L11	L12	L13	L 14	L15	L16	L17	t1
	AS1002FS A		14.8				19.5	21	10	70	12	1
AS-20L	AS2002FS A	3.4	15.6	19.6	12.6	29	21	3.4	4.9	1.5	12	1.2
AS-25L	AS2052FS A		19.6	24.6	17	38	28					
AS-30L	AS3002FS A	4.5	24.8	29.8	22	43	33	4.5	6.5	9.5	15.5	1 /
AS-40L	AS4002FS A		25.7	30.7	28	49	39					1.4

A34002F3LA	23	5.7	30.7	20	49	39		

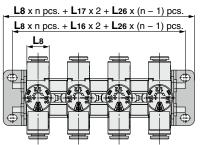
Adapter for Manifold Mounting

Part no.: AS-DDA



Part no.	Applicable model	D 7	L26	L28
AS-10A	AS1002FS□A	9.2	4	18.7
AS-20A	AS2002FS A	9.4	8.8	20.4
	2052FS⊡A, A S⊡A can be i			

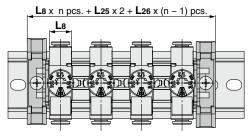
L-Bracket Brackets on both sides



Refer to page 5 for L8.

The figure above shows the manifold with speed controllers connected using two L-brackets, adapters and a threaded stud kit for manifold. Refer to page 3 for threaded stud kits for manifold.

DIN Rail Mounting Bracket Brackets on both sides



Refer to page 5 for L8.

*

The figure above shows the manifold with speed controllers connected using two DIN rail mounting brackets, adapters and a threaded stud kit for manifold. Refer to page 3 for threaded stud kits for manifold.

Adapter for Direct Mounting

3.4

Part no.: AS-DDA1

Part no. Applicable model D6

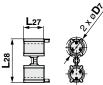
AS-10D AS1002FS

AS-20D AS2002FS

AS-25D AS2052FS

AS-40D AS4002FS

AS-30D AS3002FS A 4.5

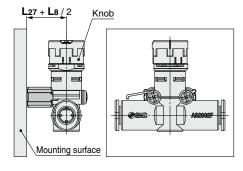


Part no.	Applicable model	D 7	L27	L28					
	AS1002FS A								
AS-20A1	AS2002FS A	9.4	9.3	20.4					

 \ast The AS2052FS \Box A, AS3002FS \Box A, and AS4002FSDA can be mounted without an adapter.

Adapter **Direct mounting**

* For use when the mounting surface interferes with the knob.



*

Refer to page 5 for Ls. The AS2052FS \Box A, AS3002FS \Box A, and AS4002FS A can be mounted without an adapter.

Speed Controller with Compact Indicator Stainless Steel Type In-line Type AS-FSGA Series RoHS

Model

		Applicable tubing O.D.											
Model	Metric size							Inch size					
	3.2	4	6	8	10	12	1/8"	5/32"	1/4"	5/16"	3/8"	1/2"	
AS1002FSG A			•				•		•				
AS2002FSG A									•				
AS2052FSG A			•	•					•	•			
AS3002FSG A					•	•			•				
AS4002FSG A													

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperatures	–5 to 60°C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA

In-line

Stainless steel

Made to

Order

-X21

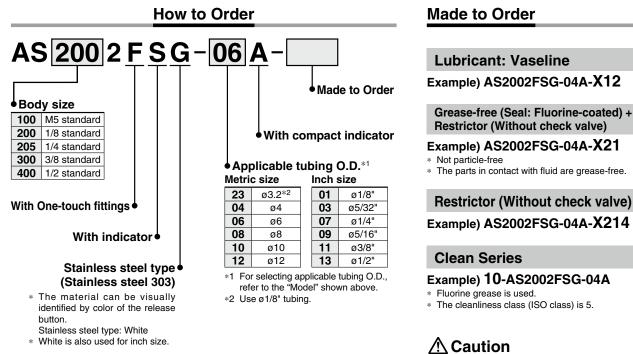
*1 Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **Web Catalog** for details.)

Flow Rate and Sonic Conductance

Mod	el	AS1	002FS	G⊟A	AS2002	FSG□A	AS2052	FSG□A		AS3002	FSG□A	4	AS4002	FSG□A	
	Metric size	ø3.2	ø4	ø6	ø4	ø6	ø6	ø8	ø6	ø8	ø10	ø12	ø10	ø12	
Tubing O.D.	Inch size	ø1/8"	ø5/32"	ø1/4"	ø5/32"	ø1/4"	ø1/4"	ø5/16"	ø1/4"	ø5/16"	ø3/8"	—	ø3/8"	ø1/2"	Flow Direction Symbol on Body
C values: Sonic	Free flow	0.3	0.4	0.6	0.4	0.6	1.0	1.2	1.1	1.6	2.2	2.6	2.4	3.5	<u> </u>
conductance dm ³ /(s·bar)	Controlled flow		0.3		0.4	0.6	1.0	1.2	1.3	1.9	2.7	3.3	2.8	4.1	Symbol
b values: Critical	Free flow	0.3	0	.2	0.3	0.1	0	.2		0.	.2		0.3	0.2	
pressure ratio	Controlled flow	0.2	0.3	0.4	0	.2	0.2	0.3	0	.1	0.	.2	0.1	0.2	

* C and b values are for controlled flow with the needle fully open and free flow with the needle fully closed.

* The same specifications also apply to the AS-FSG series (stainless steel type).



Dimensions, flow rate characteristics and options are the same as standard product (brass needle guide).

Refer to page 6 for the manifolds (DIN rail bracket mounting/L-bracket mounting).

Not particle-free
The parts in contact with fluid are grease-free.
Restrictor (Without check valve) -X214
Example) AS2002FSG-04A-X214
Clean Series 10-
Example) 10-AS2002FSG-04A Fluorine grease is used. The cleanliness class (ISO class) is 5.
Caution Be sure to read this before handling the products. Refer to the back cover for safety instructions. For flow control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

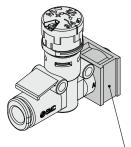
Holder for Speed Controller TMH Series

A holder for securing a speed controller with One-touch fittings (In-line type)

Possible to hold a single controller.



Holder mounting



Holder for speed controller

Specifications

Ambient temperature	-20 to 60°C
Material	Polypropylene
Color	White

Accessory: Cross Recessed Round Head Screw

for Mounting (Zinc chromated)

Мо	del	Size	Piece
Metric size	Inch size	(Nominal x Length)	FIECE
TMH-23J	TMH-01J	M3 x 15	
TMH-04J	TMH-03J	1 1/13 X 15	
TMH-06J	TMH-07J	M3 x 20	
TMH-06	TMH-07	M4 × 05	1
TMH-08	TMH-09	M4 x 25	
TMH-10	—	M4 × 05	
TMH-12	TMH-13	M4 x 35	

Series

Select the applicable holder/TMH for each speed controller from the table below.

Metric Size

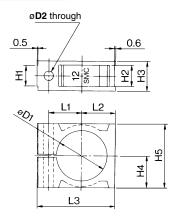
Tubing size			Applicab	le tubing		
Applicable	23	04	06	08	10	12
series	ø3.2	ø4	ø6	ø8	ø10	ø12
AS1002FS(G)□A	TMH-23J	TMH-04J	TMH-06J			
AS2002FS(G)□A		Т IVIП-04J	Т IVI П-06J			
AS2052FS(G)□A			TMH-06			
AS3002FS(G)□A			TMH-07	TMH-08	TMH-10	TMH-12
AS4002FS(G)□A						TMH-13

Note) The applicable TMH for AS1002FSD-02 is not available.

Inch Size

Tubing size	Applicable tubing					
Applicable	01	03	07	09	11	13
series	ø1/8"	ø5/32"	ø1/4"	ø5/16"	ø3/8"	ø1/2"
AS1002FS(G)□A	TMH-01J	TMH-03J	TMH-07J			
AS2002FS(G)□A		11/11-033				
AS2052FS(G)□A			TMH-07	TMH-09		
AS3002FS(G)□A				1101-09	TMH-10	
AS4002FS(G)□A					1 1017-10	TMH-13

Dimensions



Model		øD1	ø D2	H1	H2	НЗ	H4	H5	L1	L2	L3	Symbol				
Metric size	Inch size	וספ		2 11		пэ	П4	пэ	L 1	LZ	LJ	Symbol				
TMH-23J	TMH-01J	8.5	0.0	4.5	4.0	7 5	6	10	7.0		10	1/8J				
TMH-04J	TMH-03J	9.4	3.3	4.5	4.6	7.5	6	12	7.2	6.6	18	4 5/32J				
TMH-06J	—	11.7	2.2	6.0	6.4	0.2	77	15 4	0 5	0.0	21	6J				
_	TMH-07J	12.1	3.3	.3 6.3	3 6.4	9.3	7.7	15.4	8.5	8.3	21	1/4J				
TMH-06	_	13.1										6				
_	TMH-07	13.5	4.3	4.3	4.3	4.3	4.3	7.1	7.2	11.1	10	20	11	10.6	26.5	1/4
TMH-08	TMH-09	15.5										8 5/16				
TMH-10	_	18.8										10				
TMH-12	_	21.2	4.3 9	4.3	9.5	9.6	13.5	14	28	14.2	14.6	34	12			
_	TMH-13	22											1/2			
_	TMH-13	22										1/2				



SMC



AS-FSA Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For flow control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Design and Selection

\land Warning

1. Check the specifications.

The products in this catalog are designed to be used in compressed air systems (including vacuum) only.

If the products are used in an environment where pressure or temperature is out of the specified range, damage and/or malfunction may result. Do not use under such conditions. (Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

2. The products in this catalog are not designed for the use as stop valve with zero air leakage.

A certain amount of leakage is allowed in the product's specifications.

Tightening the needle to reduce leakage to zero may result in equipment damage.

3. Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

4. The flow rate characteristics for each product are representative values.

The flow rate characteristics are characteristics of each individual product. Actual values may differ depending on the piping, circuitry, pressure conditions, etc.

- Sonic conductance (C) and critical pressure ratio (b) values for products are representative values. The speed controller's controlled flow values are with the needle fully open and free flow with the needle fully closed.
- 6. Speed controllers are designed to control the speed of the actuator.

When it is used for adjusting the flow rate of the air blow, use a restrictor without a check valve function (X214 or X21).

Mounting

\land Warning

1. Operation Manual

Install the products and operate them only after reading the Operation Manual carefully and understanding its contents. Also, keep the Operation Manual where it can be referred to as necessary.

- 2. Ensure sufficient space for maintenance activities. When installing the products, allow access for maintenance.
- **3. Tighten threads with the proper tightening torque.** When installing the products, follow the listed proper torque.

Mounting

🕂 Warning

4. After pushing the knob down to lock, confirm that it is locked.

It should not be possible to rotate the knob to the right or to the left. If the knob is pulled with force, it may break. Do not pull the knob with excessive force.



Unlocked

5. Slowly turn the knob in the opening direction or closing direction.

Locked

Body size	Guide for rotation speed rev/sec
100, 200	1 or less
205	0.9 or less
300, 400	0.7 or less

If quick reciprocal operations between two graduations like $0 \rightarrow 1 \rightarrow 0$, which is not conducted in usual flow rate setting, are conducted, a scale malfunctioning may occur. Guide for rotation speed: 1 [rev/sec] or below

6. Do not turn the knob forcibly to prevent the scale from going outside the scale display range.

The scale may indicate a wrong value, possibly leading to a wrong setting.

Wrong use example: While the scale indication range is 0 to 8, forcefully turning the knob in the opening direction from graduation 8 caused the scale to indicate 0.

Body size	Scale indication range				
100	0 to 8 graduations				
200, 205, 300, 400	0 to 10 graduations				



- **7.** Do not use tools such as pliers to rotate the knob. It can cause idle rotation of the knob or damage.
- 8. Verify the air flow direction.

Mounting backward is dangerous, because the speed adjustment needle will not work and the actuator may lurch suddenly.

9. Adjust the speed by opening the needle slowly from the fully closed state.

Loose needle valves may cause unexpected sudden actuator lurching.

When a needle valve is turned clockwise, it is closed and actuator speed decreases. When a needle valve is turned counterclockwise, it is open and actuator speed increases.

- 10. Do not apply excessive force or shock to the body, indicator part, or fittings with an impact tool. It can cause damage or air leakage.
- 11. Refer to the Fittings and Tubing Precautions on the SMC website for handling One-touch fittings.



AS-FSA Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For flow control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Mounting

ACaution

1. This product has a stopper for fully close in rotating direction. Excess torque may break the stopper. Table below shows the maximum allowable torque of the knob.

Body size	Maximum allowable torque [N·m]
100	0.05
200	0.07
205	0.16
300	0.2
400	0.4

2. Actuator speed needs to be checked each time the setting is changed.

Individual product difference due to tolerance of the components, individual actuator difference, operating conditions and temperature, etc. may cause a large variation in the actuator speed, and for this reason, the final actuator speed needs to be checked every time the setting is changed.

3. Force for lifting the knob is specified as shown in the table below.

Larger lifting force than specified in the table below will cause removal of the knob, flow rate not according to the flow rate characteristics curve, incorrect flow indication with the indicator or damage to the product.

Body size	Knob lifting force		
100	1 to 1.5 N		
200, 205, 300, 400	3.5 to 4 N		

Reference Point

The reference point (scale zero point) of this product differs depending on the product number.

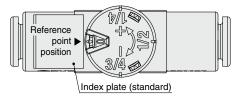
Refer to the applicable stroke table for details.

Body size 100





Body sizes 200, 205, 300, 400



▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*1}, and other safety regulations.

- Caution: indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

AWarning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment.
 - The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems.
 - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc.

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

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