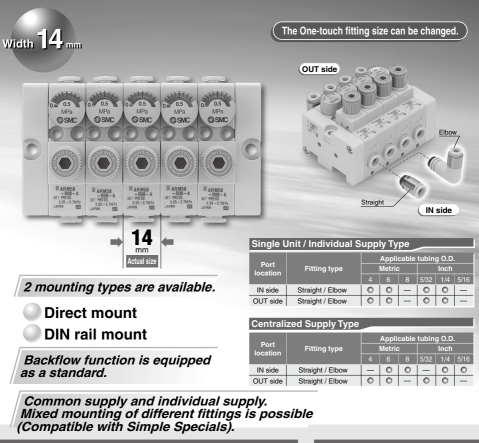
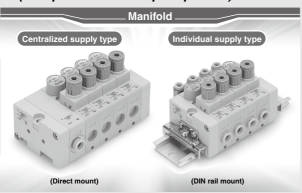
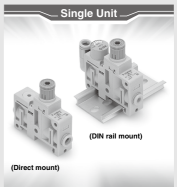
Compact Manifold Regulator

ARM5 Series

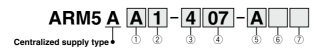




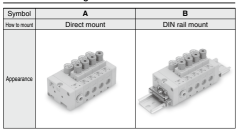


Compact Manifold Regulator Centralized Supply Type ARM5A Series

How to Order



1. Manifold Mounting



2. Centralized Supply (IN) Piping Position

Symbol	1	2
Piping position	Bottom	Тор
Appearance	OUT OUT OUT OUT A A A A A A A A A A A A A A A A A A A	IN OUT OUT OUT OUT

3. Regulator Block Stations

Symbol	Stations
1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations
6	6 stations
7	7 stations
8	8 stations
9	9 stations
M	10 stations



4. IN/OUT Fitting Type (Refer to the figure below.)

Metric s	Metric size									
Mounting position		IN s	side			OUT	side			
Fitting type	Stra	ight	Elb	ow	Stra	ight	Elbow			
Symbol	ø6	ø8	ø6	ø8	ø4	ø6	ø4	ø6		
07	•				•					
08	•					•				
09		•			•					
10		•				•				
19			•				•			
20			•					•		
21				•			•			
22				•				•		
26	•						•			
27	•							•		
28		•					•			
29		•						•		
33			•		•					
34			•			•				
35				•	•					
36										

IIICII SIZ	·
Mounting position	Т

	_							
Mounting position	ng position IN side			OUT	side			
Fitting type	ype Straight Elbow		Straight		Elbow			
Symbol	ø1/4	ø5/16	ø1/4	ø5/16	ø5/32	ø1/4	ø5/32	ø1/4
57	•				•			
58	•					•		
59		•			•			
60		•				•		
69			•				•	
70			•					•
71				•			•	
72				•				•
76	•						•	
77	•							•
78		•					•	
79		•						•
83			•		•			
84			•			•		
85				•	•			
96								





IN side

OUT side (Back side)



5. Accessories

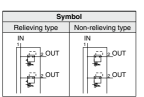
	Pressure g	gauge Note)	Centralized supply block mounting position				
	Yes	None	L side	R side	B side		
	res	None	(Left)	(Right)	(Both)		
Symbol			Centralized supply block	Centralized supply block	Centralized supply block		
Α	•		•				
В	•			•			
С	•				•		
D		•	•				
E		•		•			
F		•			•		

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

6. Semi-standard

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•

Note) A pressure gauge with a full span of 0.8 MPa is attached.



Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.

7. Unit Representation

Symbol	Description	
Nil	Display unit for product name plate and pressure gauge: MPa	
Z Note)	Display unit for product name plate and pressure gauge: psi	

Note) This option is available for use outside Japan only.
(The SI units must be used in Japan.)

Standard Specifications

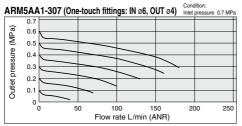
Model		ARM5A		
Regulator construction		Direct acting		
Working principle		Piston type		
Relief mechanism	Standard	Relieving type		
Relief mechanism	Semi-standard	Non-relieving type		
Backflow function		Within (Unbalanced type)		
IN side tubing O.D.		ø6, ø8, ø1/4", ø5/16"		
OUT side tubing O.D.		ø4, ø6, ø5/32", ø1/4"		
Proof pressure		1.5 MPa		
Maximum operating press	sure	1.0 MPa		
0-4	Standard	0.05 to 0.7 MPa		
Set pressure range	Semi-standard	0.05 to 0.35 MPa (Low pressure type)		
Fluid		Air		
Ambient and fluid temper	ature	5 to 60°C		

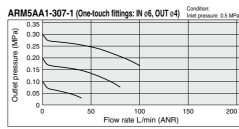
Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.

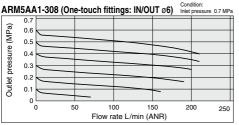


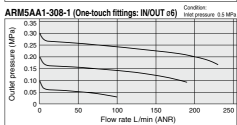
ARM5A Series

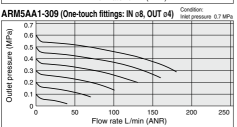
Flow Rate Characteristics (Representative Value)

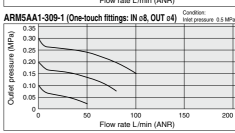


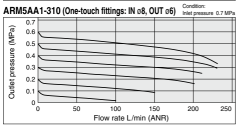


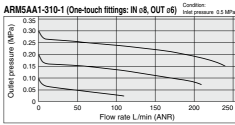




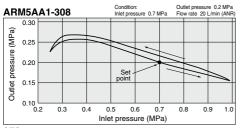


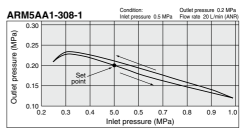




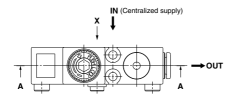


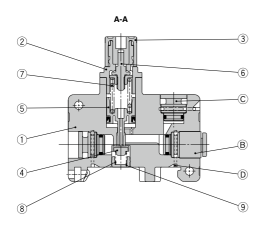
Pressure Characteristics (Representative Value)

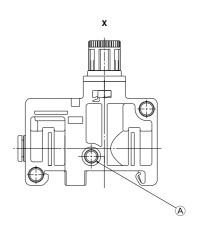




Construction (Centralized Supply Type Regulator Block)







Component Parts

No.	Description	Material
1	Body (for centralized supply)	PBT
2	Bonnet	PBT
3	Knob	POM
4	Valve	HNBR, Aluminum alloy
5	Piston assembly	POM, NBR
6	Adjusting screw assembly	ı
7	Adjusting spring	Stainless steel
8	Valve spring	Stainless steel
9	Valve guide	Brass, With electroless nickel plated

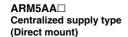
Replacement Parts

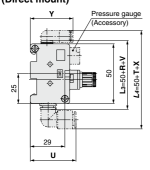
- 3									
ĺ	No.	Description	Material	Qty.	Part no.				
	Α	O-ring	NBR	1	136019				
	В	Fitting assembly	_	1	Refer to page 988.				
	С	Port plug	PBT, HNBR	1	Refer to page 989.				
	D	Clip	Stainless steel	3	136010				

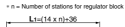
SMC

ARM5A Series

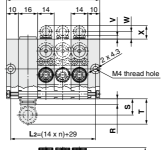
Dimensions

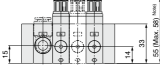






For dimensions of One-touch fittings and manifold options, please refer to pages 985 through to 989.



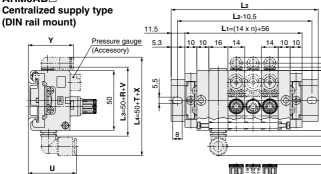


Note) Max. dimension is the size when the knob is unlocked.

	IN side				OUT side			
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	٧	W	Х	Υ
ø4, ø5/32	_	_	_	_	2.5	6	11	35.5
ø6	3	12.5	19	35.5	3	6.5	11	36
ø1/4	3	12.5	19	35.5	6.5	6	11.5	38.5
ø8, ø5/16	5	13.5	21	38.5	_	_	_	_







					•		,	
	IN side				OUT side			
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Υ
ø4, ø5/32	_	_	_	_	2.5	6	11	37.5
ø6	3	12.5	19	37.5	3	6.5	11	38
ø1/4	3	12.5	19	37.5	6.5	6	11.5	40.5
ø8 ø5/16	5	13.5	21	40.5	_	_	_	_

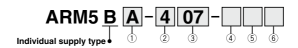
Stations	DIN rail part no.	L ₂ dimension
1	VVQ1000-90-7	98
2	VVQ1000-90-8	110.5
3	VVQ1000-90-9	123
4	VVQ1000-90-11	148
5	VVQ1000-90-12	160.5
6	VVQ1000-90-13	173
7	VVQ1000-90-14	185.5
8	VVQ1000-90-15	198
9	VVQ1000-90-16	210.5
М	VVQ1000-90-17	223

S

(at knob locked)

Compact Manifold Regulator Individual Supply Type ARM5B Series

How to Order



1. Manifold Mounting

Symbol	A	В
How to mount	Direct mount	DIN rail mount
Appearance		

2. Regulator Block Stations

Symbol	Stations	
1	1 station	
2	2 stations	
3	3 stations	
4	4 stations	
5	5 stations 6 stations 7 stations	
6		
7		
8	8 stations	
9	9 stations	
М	10 stations	



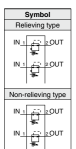
3. IN/OUT Piping Position

Metric size

WIELI IC 312C								
Mounting position		IN side			OUT side			
Fitting type	Stra	ight	Elb	ow	Stra	Straight		ow
Symbol	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6
06	•				•			
07		•			•			
08		•				•		
18			•				•	
19				•			•	
20				•				•
25	•						•	
26		•					•	
27		•						•
32			•		•			
33				•	•			
34				•		•		

Inch size

Mounting position	IN s		side	de OUT side				
Fitting type	Stra	Straight		Elbow Stra		ight	Elbow	
Symbol	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4
56	•				•			
57		•			•			
58		•				•		
68			•				•	
69				•			•	
70				•				•
75	•						•	
76		•					•	
77		•						•
82			•		•			
83				•	•			
84				•		•		







IN side

OUT side (Back side)

Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.

4. Accessory

Symbol	Pressure gauge Note)	Configuration
Nil	None	
А	Yes	

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

5. Semi-standard

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•

Note) A pressure gauge with a full span of 0.8 MPa is attached.

6. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note)	Display unit for product name plate and pressure gauge: psi

Note) This option is available for use outside Japan only. (The SI units must be used in Japan.)



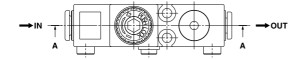
ARM5B Series

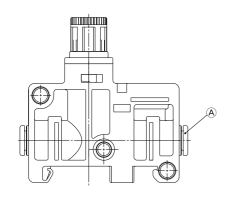
Standard Specifications

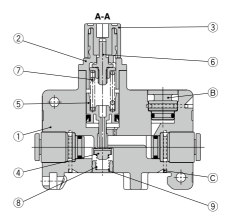
Model		ARM5B		
Regulator construction		Direct acting		
Working principle		Piston type		
Relief mechanism	Standard	Relieving type		
neller mechanism	Semi-standard	Non-relieving type		
Backflow function		Within (Unbalanced type)		
IN side tubing O.D.		ø4, ø6, ø5/32", ø1/4"		
OUT side tubing O.D.		ø4, ø6, ø5/32", ø1/4"		
Proof pressure		1.5 MPa		
Maximum operating pressure		1.0 MPa		
	Standard	0.05 to 0.7 MPa		
Set pressure range	Semi-standard	0.05 to 0.35 MPa (Low pressure type)		
Fluid		Air		
Ambient and fluid temperature		5 to 60°C		

Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.

Construction (Individual Supply Type Regulator Block)







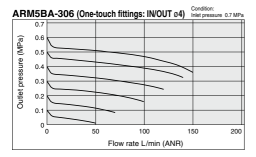
Component Parts

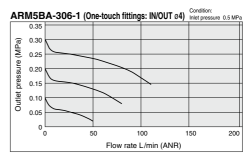
No.	Description	Material		
1	Body (for individual supply)	PBT		
2	Bonnet	PBT		
3	Knob	POM		
4	Valve	HNBR, Aluminum alloy POM, NBR — Stainless steel		
5	Piston assembly			
6	Adjusting screw assembly			
7	Adjusting spring			
8	Valve spring	Stainless steel		
9	Valve guide	Brass, With electroless nickel plated		

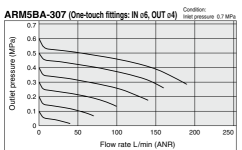
Replacement Parts

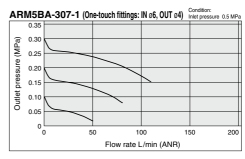
No.	Description	Material	Qty.	Part no.
Α	Fitting assembly	_	2	Refer to page 988.
В	Port plug	PBT, HNBR	1	Refer to page 989.
С	Clip	Stainless steel	3	136010

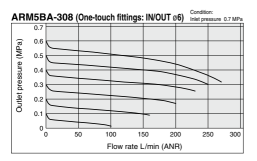
Flow Rate Characteristics (Representative Value)

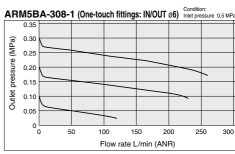




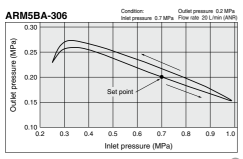


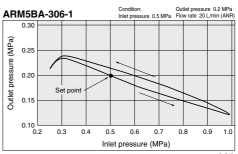






Pressure Characteristics (Representative Value)

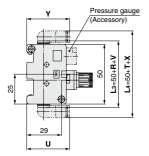




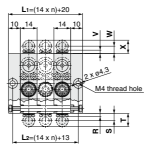
ARM5B Series

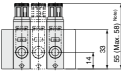
Dimensions

ARM5BA Individual supply type (Direct mount)



* n = Number of regulator block stations



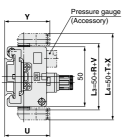


Note) Max. dimension is the size when the knob is unlocked.

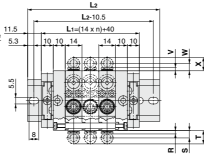
		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	٧	W	Х	Υ
ø4, ø5/32	2.5	6	11	35.5	2.5	6	11	35.5
ø6	3	6.5	11	36	3	6.5	11	36
ø1/4	6.5	6	11.5	38.5	6.5	6	11.5	38.5

ARM5BB

Individual supply type (DIN rail mount)



* n = Number of regulator block stations



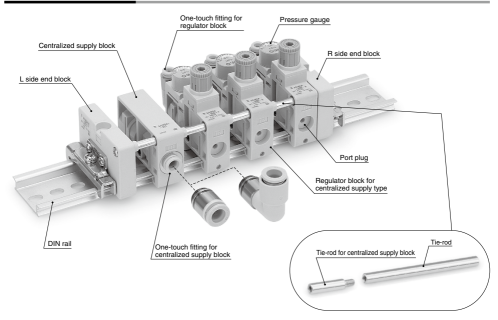
					locked)
1	9	0	9	35	7 (at knob
1	生	Φ.	Τ,	, ,	

		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Υ
ø4, ø5/32	2.5	6	11	37.5	2.5	6	11	37.5
ø6	3	6.5	11	38	3	6.5	11	38
ø1/4	6.5	6	11.5	40.5	6.5	6	11.5	40.5

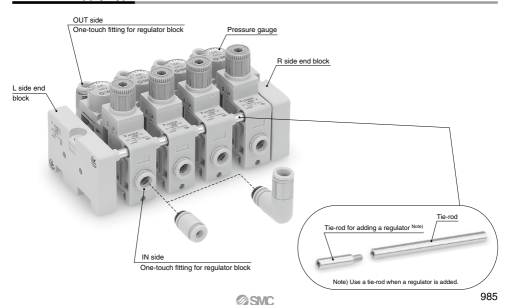
Stations	DIN rail part no.	L ₂ dimension
1	VVQ1000-90-6	85.5
2	VVQ1000-90-7	98
3	VVQ1000-90-8	110.5
4	VVQ1000-90-9	123
5	VVQ1000-90-10	135.5
6	VVQ1000-90-12	160.5
7	VVQ1000-90-13	173
8	VVQ1000-90-14	185.5
9	VVQ1000-90-15	198
М	VVQ1000-90-16	210.5

Compact Manifold Regulator Options

Centralized Supply Type



Individual Supply Type



ARM5A/B Series

Regulator Block

Centralized Supply Type ARM5A-R 04-A

1. OUT Fitting Type

Metric size

Symbol	Stra	aight	Elbow		
Syl	ø4	ø6	ø4	ø6	
04	•				
05		•			
16			•		
17				•	

Inch size

	loqu	Stra	aight	Elbow		
]	Symbol	ø5/32	ø1/4	ø5/32	ø1/4	
1	54	•				
]	55		•			
1	66			•		
	67				•	

4. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note)	Display unit for product name plate and pressure gauge: psi

Note) This option is available for use outside Japan only. (The SI units must be used in Japan.)

2. Accessories

	Pressure 9	gauge ^{Note)}	Extension	n tie-rod
Symbol	Yes	None	Yes	None
Α	•		•	
В	•			•
С		•	•	
D		•		•

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

3. Semi-standard

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•

Note) A pressure gauge with a full span of 0.8 MPa is attached.



Note) The O-ring is attached to the manifold connection.

Individual Supply Type ARM5B-R 06 - A 1

1. IN/OUT Fitting Type

Metric size

ᡖ	IN side				OUT side			
Symbol	Stra	ight	Elb	ow	Stra	aight	Elb	ow
Ś	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6
06	•				•			
07		•			•			
08		•				•		
18			•				•	
19				•			•	
20				•				•
25	•						•	
26		•					•	
27		•						•
32			•		•			
33				•	•			
34				•		•		

Inch size

1	_		IN s	side			OUT	side	
1	Symbol	Stra		Elb	ow	Stra	ight	Elb	ow
1	S	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4
1	56	•				•			
1	57		•			•			
1	58		•				•		
	68			•				•	
	69				•			•	
	70				•				•
	75	•						•	
	76		•					•	
	77		•						•
	82			•		•			
	83				•	•			
	84				•		•		

3. Semi-standard

Symbol	None	0.35 MPa setting Note 1)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•

Note) A pressure gauge with a full span of 0.8 MPa is

4. Unit Representation

:	Symbol	Description
	Nil	Display unit for product name plate and pressure gauge: MPa
	Z Note)	Display unit for product name plate and pressure gauge: psi

Note) This option is available for use outside Japan only. (The SI units must be used in Japan.)



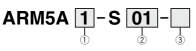
2. Accessories

	Pressure of	gauge Note)	Extension	n tie-rod
Symbol	Yes	None	Yes	None
Α	•		•	
В	•			•
С		•	•	
D		•		•

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

Compact Manifold Regulator ARM5A/B Series

Centralized Supply Block



1. Centralized Supply (IN) Piping Position

Symbol	1	2
Piping position	Bottom	Тор
Appearance	 	Z→

2. IN Fitting Type

wetr	ic size	!		
₽		IN:	side	
Symbol	Stra	ight	Elb	wo
Ś	ø6	ø8	ø6	ø8
01	•			
02		•		
13			•	
14				•

Inch size

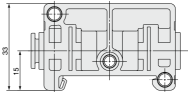
0		IN s	side	
Symbol	Stra	aight	Elb	ow
S)	ø1/4	ø5/16	ø1/4	ø5/16
51	•			
52		•		
63			•	
64				•

3. Tie-rod for Centralized Supply Block Note)

Symbol	Description
Nil	Without tie-rod
Т	With tie-rod

Note) For details, refer to page 989

9





Note) The O-ring is attached to the manifold connection.

End Block



Manifol	d mounting 🌡
Symbol	Mounting
Α	Direct mount
В	DIN rail mount

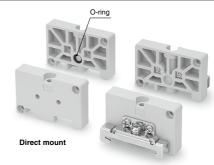
Mounting position

Symbol	Mounting position				
L	Left				
R	Right				

Air supply specification

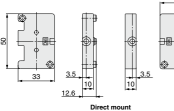
	PP 7 -P
Symbol	Air supply speicification
1	Centralized supply
2	Individual supply

- *1 Applicable for the end block on the right side only. Enter nothing for the
- end block on the left side. *2 For the centralized air supply specification, the O-ring is attached to the end block on the right side.



DIN rail mount

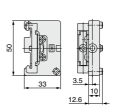
L side end block



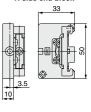
R side end block



L side end block



R side end block



DIN rail mount



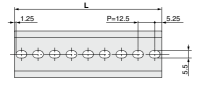
ARM5A/B Series

DIN Rail

VVQ1000-90-

L dimension

Enter the No. for the desired L dimension from the table below.





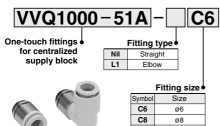
No.

L Dillielisio	711								L= I	2.5 X H+ 10.5
No.	1	2	3	4	5	6	7	8	9	10
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
No.	11	12	13	14	15	16	17	18	19	20
L dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5

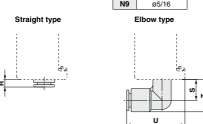
Į	L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
	No.	31	32	33	34	35	36	37	38	39	40
	L dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

One-touch Fittings for Centralized Supply Block

One-touch Fittings for Regulator Block



Fitting size
Size
ø6
ø8
ø1/4
ø5/16



VVQ1000-	- 5(AC	-	C	4
One-touch fittings • for regulator block	Nil	Fitting			
ioi regulator block	L1	Strai	_		
		$\overline{}$	Fitting		
		Symbol	Siz	-	
		C4	Ø4		
		C6	Øθ		
(6)		N3	ø5/3	-	
		N7	ø1/	4	
Straight type		E	lbow ty	pe	
>					* ×
		- I	Υ		

	One-touch fittings for centralized supply block						
Fitting size	Straight	Elbow	Elbow	Elbow			
	R	S	T	U			
ø4, ø5/32	_	_	_	_			
ø6	3	12.5	19	35.5			
ø1/4	3	12.5	19	35.5			
ø8, ø5/16	5	13.5	21	38.5			
Note) The O-ring	is attached.						

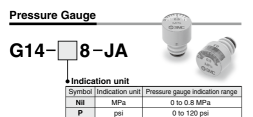
TVOIC)	The O-ring is attached.	
	For details on how to replace, refer to page 997.	

	One-touch fittings for regulator block					
Fitting size	Straight	Elbow	Elbow	Elbow		
	٧	W	Х	Υ		
ø4, ø5/32	2.5	6	11	35.5		
ø6	3	6.5	11	36		
ø1/4	6.5	6	11.5	38.5		
ø8, ø5/16		_		_		

Note) The O-ring is attached.

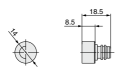
For details on how to replace, refer to page 997.

Compact Manifold Regulator ARM5A/B Series



Note) The O-ring is attached.

For details on how to replace, refer to page 997.



Port Plug VVQ0000-58A Single unit regulator / Port plug for regulator block

Note) The O-ring is attached. For details on how to replace, refer to page 997.

Tie-rod

The length of tie-rod will vary corresponding to the number of stations.

• For Regulator Block

- · · · · · · · · · · · · · · · · · · ·							
Regulator block stations	Tie-rod part no.	Length					
1	136016-1A	14					
2	136016-2A	28					
3	136016-3A	42					
4	136016-4A	56					
5	136016-5A	70					
6	136016-6A	84					
7	136016-7A	98					
8	136016-8A	112					
9	136016-9A	126					
10	136016-10A	140					

For adding a regulator	Tie-rod part no.	Length
For adding 1 station	136020A	14

Note 1) When adding the regulator block, please use the correct length of tie-rod that corresponds to the number of required stations, or add the extension tie-rod.

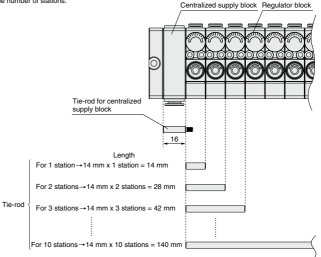
Note 2) The part number is for a pair of pieces.

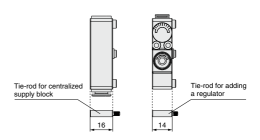
For Centralized Supply Block

Centralized supply block qty.	Tie-rod part no.	Length
1	136017-1A	16
2	136017-2A	32

Note 1) When adding the centralized air supply block, add the tie-rod for centralized air supply to the regulator block tie-rod. Please pay special attention to its length as this differs from the one for the regulator ex





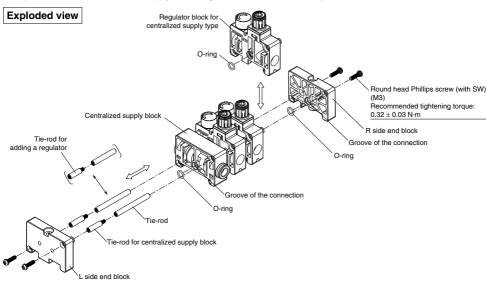


ARM5A/B Series

How to Add Manifold

In case of the centralized air supply type

It's possible to add the centralized air supply block or regulator block and also alter the position.



1 Disassembly

- 1 Loosen the 4 round head Phillips screws at the corners of the
 ∫ end block. (Each 2 locations on both the right and left side)
- X Remove the tie-rod from the end block, centralized air supply block, and regulator block.

2 Additional parts (Please prepare separately.)

- 1 Centralized supply block, Regulator block
- 2 Tie-rod
- Note) A tie-rod, which is corresponding to the regulator block stations, or additional tie-rod for increasing the station will be required.

3 Assembly

- 1 Connect the tie-rods
- ② Insert the tie-rod to the end block on the L side, and tempo-, rarily tighten the round head Phillips screws. (2 screws)
- (4) Temporarily tighten the round head Phillips screws on the R ∏ side. (2 screws)
- (5) Additionally tighten the round head Phillips screws on both sides of the manifold with the recommended tightening torque.

⚠ Caution

- ① Before disassembly, be sure to check that no inlet or outlet pressure is applied and exhaust the internal pressure thoroughly before starting the job.
- ② After assembly, if the connection between each block, or the tightened tie-rod screws are insufficient, air leakage may occur. Before use, only connect the air after confirming that all the components are securely fixed and that there is no air leakage.

How to remove DIN rail for DIN rail mount type

Round head combination screw (M4) Recommended tightening torque: 1 ± 0.1 N·m DIN rail Centralized supply type manifold Retaining bracket

1 Disassembly

- Loosen the round head combination screws. (located on both the right and left side)
- Provided in the Provided Remove the DIN rail, sliding it horizontally.
- ψ.
- 3 Remove the retaining bracket.

2 Assembly

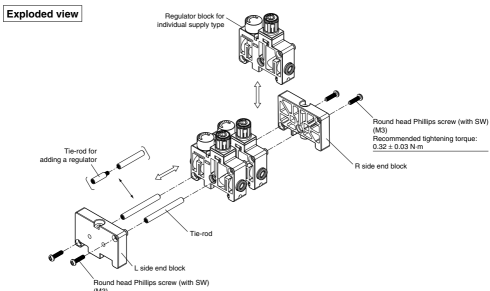
- (1) Set the retaining bracket to the original position.
- 2 Insert the DIN rail.
- Tighten the round head combination screw with the recommended tightening torque. (located on both the right and left side)



Compact Manifold Regulator ARM5A/B Series

• In case of the Individual air supply type

It's possible to add the regulator block and also alter the position.



1 Disassembly

Loosen the 4 round head Phillips screws at the corners of the
 nend block. (Each 2 locations on both the right and left side)

 $0.32 \pm 0.03~\text{N}{\cdot}\text{m}$

Recommended tightening torque:

(2) Remove the tie-rod from the end block and regulator block.

2 Additional parts (Please prepare separately.)

- (1) Regulator block
- 2 Tie-rod

Note) A tie-rod, which is corresponding to the regulator block stations, or additional tie-rod for increasing the station will be required.

3 Assembly

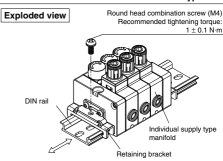
Ú,

- (1) Connect the tie-rods.
- ∑ Insert the tie-rod to the end block on the L side, and tempo-∏ rarily tighten the round head Phillips screws. (2 screws)
- (3) Insert each block to the tie-rod.
- ♠ Temporarily tighten the round head Phillips screws on the R

 ∫∫ side. (2 screws)
- S Additionally tighten the round head Phillips screws on both sides of the manifold with the recommended tightening torque.

Before disassembly, be sure to check that no inlet or outlet pressure is applied and exhaust the internal pressure thoroughly before starting the job.

How to remove DIN rail for DIN rail mount type



1 Disassembly

- (1) Loosen the round head combination screws. (located on
- both the right and left side)
- $\ensuremath{ \begin{tabular}{l} \ensuremath{ \begin{tabular}$
- 3 Remove the retaining bracket.

2 Assembly

- Set the retaining bracket to the original position.
-) Insert the DIN rail.
- (2) Insert the DIN rail.
- 3 Tighten the round head combination screw with the recommended tightening torque. (located on both the right and left side)

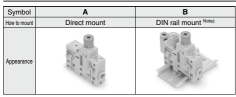


Regulator **Single Unit Type** ARM5S Series

How to Order



1. Regulator Mounting



Note) Both the square nut and the hexagon socket head screw are attached for the DIN rail mount type. (DIN rail is not attached.) Refer to the page 996 for handling.

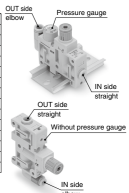
2. IN/OUT Fitting Type

Metric size

Mounting position	IN side					OUT	side	
Fitting type	Stra	ight	Elb	ow	Stra	ight	Elb	ow
Symbol	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6
06	•				•			
07		•			•			
08		•				•		
18			•				•	
19				•			•	
20				•				•
25	•						•	
26		•					•	
27		•						•
32			•		•			
33				•	•			
34				•		•		

Inch siz	е
Mounting position	

IIICII 312	-							
Mounting position	IN side					OUT	side	
Fitting type	Stra	ight	Elb	ow	Stra	ight	Elb	ow
Symbol	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4
56	•				•			
57		•			•			
58		•				•		
68			•				•	
69				•			•	
70				•				•
75	•						•	
76		•					•	
77		•						•
82			•		•			
83				•	•			
84				•		•		



3. Accessory

Symbol	Accessory				
Nil	Without pressure gauge				
Α	With pressure gauge				

4. Semi-standard

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•

Note) A pressure gauge with a full span of 0.8 MPa is attached.

5. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note)	Display unit for product name plate and pressure gauge: psi

Note) This option is available for use outside Japan only. (The SI units must be used in Japan.)

Non-relieving type

Symbol

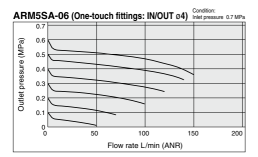
Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released. and then an outlet pressure backflows into the inlet side

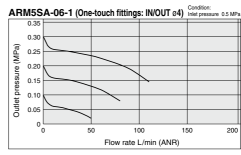
Standard Specifications

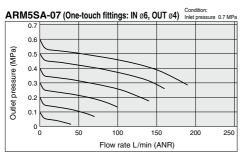
Mode	el	ARM5S		
Regulator constru	ction	Direct acting		
Working principle		Piston type		
Relief mechanism	Standard	Relieving type		
Relief mechanism	Semi-standard	Non-relieving type		
Backflow function	1	Within (Unbalanced type)		
IN side tubing O.D).	ø4, ø6, ø5/32", ø1/4"		
OUT side tubing C).D.	ø4, ø6, ø5/32", ø1/4"		
Proof pressure		1.5 MPa		
Maximum operatir	ng pressure	1.0 MPa		
Cot proceure renge	Standard	0.05 to 0.7 MPa		
Set pressure range	Semi-standard	0.05 to 0.35 MPa (Low pressure type)		
Fluid		Air		
Ambient and fluid	temperature	5 to 60°C		
Weight (at ARM5S	A-08-A)	33 g		

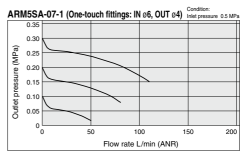
Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.

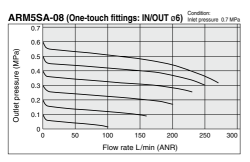
Flow Rate Characteristics (Representative Value)

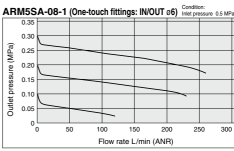




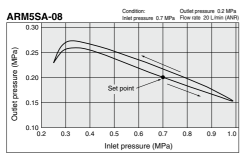


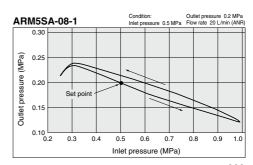






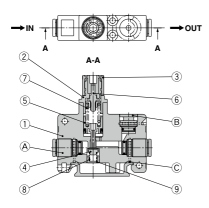
Pressure Characteristics (Representative Value)





ARM5S Series

Construction (Regulator)



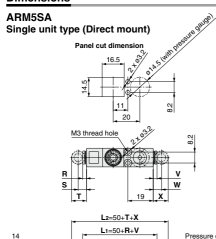
Component Parts

No.	Description	Material		
1	Body (for single unit)	PBT		
2	Bonnet	PBT		
3	Knob	POM		
4	Valve	HNBR, Aluminum alloy		
5	Piston assembly	POM, NBR — Stainless steel		
6	Adjusting screw assembly			
7	Adjusting spring			
8	Valve spring	Stainless steel		
9	Valve guide	Brass, With electroless nickel plated		
10	Clip	Stainless steel		

Replacement Parts

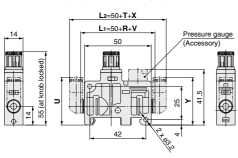
ı	No.	Description	Material	Qty.	Part no.	
	A Fitting assembly		_	2	Refer to page 995.	
Ī	В	Port plug	PBT, HNBR	1	Refer to page 989.	
С		Clip	Stainless steel	3	136010	

Dimensions

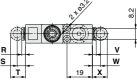


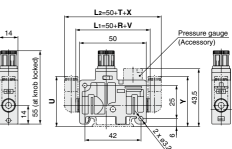
ARM5SB Single unit type (DIN rail mount)

For dimensions of One-touch fittings and accessories, please refer to page 995.



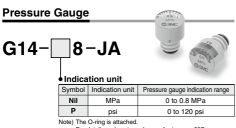
Fitting size	IN side				OUT side			
	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Υ
ø4, ø5/32	2.5	6	11	35.5	2.5	6	11	35.5
ø6	3	6.5	11	36	3	6.5	11	36
ø1/4	6.5	6	11.5	38.5	6.5	6	11.5	38.5



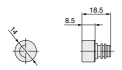


		IN side			OUT side				
	Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
1		R	S	Т	U	V	W	Х	Υ
	ø4, ø5/32	2.5	6	11	37.5	2.5	6	11	37.5
	ø6	3	6.5	11	38	3	6.5	11	38
	ø1/4	6.5	6	11.5	40.5	6.5	6	11.5	40.5

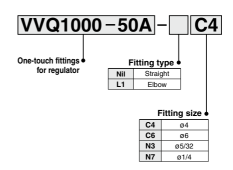
Regulator/Single Unit Type Options



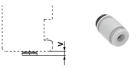
For details on how to replace, refer to page 997.



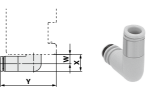
One-touch Fittings for Regulator



Straight type



Elbow type



	One-touch fittings for regulator							
Fitting size	Straight Elbow E		Elbow	Elbow				
	٧	W	Х	Υ				
ø4, ø5/32	2.5	6	11	35.5				
ø6	3	6.5	11	36				
ø1/4	6.5	6	11.5	38.5				
ø8, ø5/16	_	_	_	_				

Note) The O-ring is attached.

For details on how to replace, refer to page 997.





ARM5 Series Blocks/Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for precautions on every series.

Handling

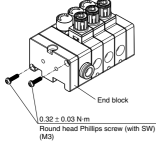
. Warning

Observe the proper screw tightening torque in installation.

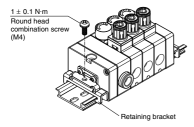
Tightening beyond the proper tightening torque may damage the mounting screws, blocks or switches.

If the force is below the tightening torque range, the threaded joint can come loose.

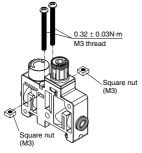
 Tightening torque for round head Phillips screws for tie-rods of the regulator manifold.



Tightening torque for round head combination screws for DIN rail of the regulator manifold

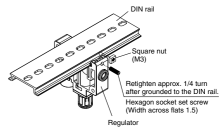


3. Tightening torque for set screws for direct mounting regulator manifold



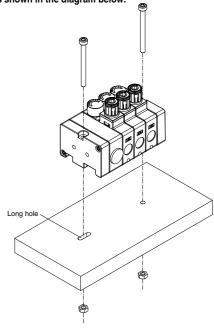
Note) M3 threads and square nuts are not included.

Tightening torque for hexagon socket set screws for DIN rail of the regulator manifold



5. There will be slight variations in the width of regulator blocks, centralized supply blocks, and end blocks due to tolerance. For the direct mounting type, there will be an error due to accumulated tolerance between the actual pitch dimensions of the M4 mounting holes and the values stated in the catalog. Keep this in mind when increasing the number of stations.

Be sure to check the pitch dimensions of the M4 mounting holes on the actual product or change the mounting hole on the mounting side to a long hole as shown in the diagram below.





ARM5 Series Blocks/Specific Product Precautions 2

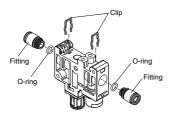
Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for precautions on every series.

Handling

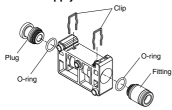
One-touch fitting replacement

For the ease of replacement, One-touch fittings are installed as the cassette type. One-touch fittings are retained with clips inserted from the directions illustrated blow. Remove the clips with a flat head screw driver to replace the One-touch fittings. When installing, insert each One-touch fitting deeply to the end and reinsert the clip to the specified position.

1. Regulator block



2. Centralized supply block



- Note 1) Before replacing, be sure to confirm that no inlet or outlet pressure is applied and that the internal pressure is fully exhausted. Replacing with the pressure kept inside is dangerous.
- Note 2) Gently remove the clip by hand. Pulling forcibly may cause the clip to pop out, resulting in dangerous replacement.
- Note 3) When removing the straight type One-touch fitting from each block, remove the clip, connect a tube or plug (KQ2P-□□) with the One-touch fitting, and pull out by supporting the tube (or plug).

 The bushing may be damaged, if released by sup-

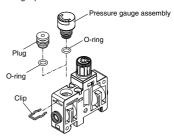
porting the release bushing of the One-touch fitting.

Note 4) Insert the clip thoroughly after replacement parts are

- Note 4) Insert the clip thoroughly after replacement parts are inserted completely. If using with the clip inserted insufficiently, it may cause the clip to be released, resulting in dangerous operation.
- Note 5) When inserting a tube into the elbow type One-touch fitting, hold the fitting body in your hand and insert the tube. If the tube is inserted without support, an unreasonable force may be applied on the blocks or One-touch fittings, resulting in air leakage or product failure.

Pressure gauge and port plug replacement

Possible to replace the pressure gauge and port plug the same as the One-touch fitting replacement.



- Note 1) Before replacing, be sure to confirm that no inlet or outlet pressure is applied and that the internal pressure is fully exhausted. Replacing with the pressure kept inside is dangerous.
- Note 2) Gently remove the clip by hand. Pulling forcibly may cause the clip to pop out, resulting in dangerous replacement.
- Note 3) Lightly screw a M3 screw, etc. in the port plug hole and pull it to remove the port plug.
- Note 4) Insert the clip thoroughly after replacement parts are inserted completely. If using with the clip inserted insufficiently, it may cause the clip to be released, resulting in dangerous operation.





ARM5 Series Blocks/Specific Product Precautions 3

Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 13 to 17 for precautions on every series.

Adjustment

⚠ Warning

Regulators

- Set the regulator while confirming the inlet pressure and the outlet pressure displayed on the pressure gauge. Rotating the knob excessively may damage internal parts.
- Rotate the pressure adjustment knob only after unlocking. If rotated while locked, the connecting part between the body and the bonnet may be damaged.
- For pressure adjustment knob operation, a hexagon wrench can be used in the direction of the pressure increase. If it is used in the direction of pressure decrease, the knob may be damaged. Operate the knob manually.

Regulators

- Set the regulator while carefully confirming the inlet pressure.
- The outlet pressure range must be 85% or less than the inlet pressure. However, it must be within the set pressure range.
- Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the knob or cause the outlet pressure to fluctuate.
- 4. Turn the pressure adjustment knob clockwise to increase the outlet pressure and counterclockwise to decrease the pressure. (To set the pressure, do so in the direction of pressure increase.)

Pressure gauge and One-touch fittings

 Both the pressure gauge and the One-touch fittings are a cassette type, so that it is possible to rotate them freely.
 Rotate them after confirming that there is no pressure inside and exhausting air completely.

Selection

∧ Caution

 When operating at an inlet pressure lower than the inlet pressure used in the flow rate characteristics graph, the pressure drop on the outlet side may be greater. Therefore, be sure to conduct testing using the actual equipment.

For pressure control equipment selection, refer to the "Product Selection Guide."