Manifold Regulator Modular Type

ARM2500/3000 Series

- A modular type that can be freely mounted on a manifold station.
- Optimal for central pressure control.
- Easily set up using the new knob. Also has a One-touch lock system.





ARM 2500 - 05 02 G1 Made to Order Nil None Regulator for With backflow X216 manifold function Accessory (Pressure gauge) Body size Nil None (With plug) 2500 G1 Back side thread: G33-10- □01 3000 G2 Vertical side thread: GA33-10-□01 Pressure gauges are shipped togethe Number of stations (but not assembled) 02 2 stations Port size (OUT side) Symbol Port size Applicable model 10 stations 1/4 ARM2500 03 ARM3000 Thread type Nil Rc NPT G Piping Symbol Туре

How to Order

Standard Specifications

otaniaara opoomoationo	
Proof pressure	1.5 MPa
Maximum operating pressure	1.0 MPa
Regulating pressure range	0.05 to 0.85 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Fluid	Air
Construction	Relieving type

Common IN

Individual IN

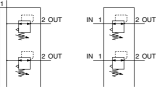
From end plate

From OUT port or G port

(ka)

Symbol

Common IN Individual IN



JIS Symbol
With backflow function

754

Port Size/Weight

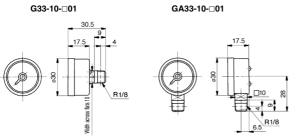
			Port size		Pressure	Weigh	nt (kg)
Model	Piping	IN s	IN side GUT side gauge		gauge	Regulator	End plate
		Body	End plate	OUT Side	port size	negulatoi	Lifu plate
ARM2500	Common IN	_	3/8	1/4	1/8	0.26	0.06
Anivizatio	Individual IN	1/4	_	1/4	1/8	0.26	0.06
ARM3000	Common IN	_	1/2	3/8	1/8	0.47	0.11
Aniviouu	Individual IN	3/8	_	3/8	1/8	0.47	0.11

Weight by the Number of Stations

					-				(3)
Model Stations	2	3	4	5	6	7	8	9	10
ARM2500	0.68	0.96	1.23	1.51	1.78	2.06	2.33	2.61	2.89
ARM3000	1.25	1.75	2.25	2.75	3.26	3.76	4.26	4.76	5.26

Manifold Regulator ARM2500/3000 Series

Option: Pressure Gauge (Max. pressure indication: 1.0 MPa)



Note 1) in the gauge part no. (e.g. G33-10- in indicates the type of threads used for connection. For Rc, leave the symbol blank, and for NPT, enter "N".

Please consult with SMC for the supply of a pressure gauge with NPT port threads.

Note 2) Use caution not to tighten excessively when mounting a pressure gauge, otherwise it will may result

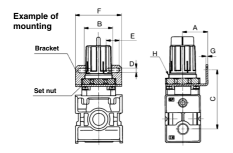
in a breakdown. For sealing, use a sealant tape.

Option/Mounting Bolt Assembly

Model	Part no.	Dimensions	Qty.	Note
ARM2500	136313	Hexagon socket head cap screw (M5 x 70)	4	With flat washer
ARM3000	136413	Hexagon socket head cap screw (M6 x 85)	4	With flat washer

Option/Bracket Assembly

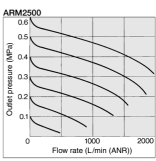
Individual IN type can be used as a single unit regulator.

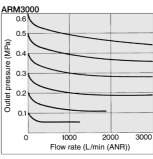


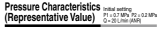
Model	Part no.	Composition of assembly	Α	В	С	D	Е	F	G	Н
ARM2500	136314	Set nut (1349172)			70	- A	45.4			
Anivizatio	130314	Bracket (B220)	30	34	70	5.4	15.4	55	2.3	
ARM3000	100111	Set nut (131532)	١							
ARIVISUUU	136414	Bracket (B320)	41	40	75.5	6.5	8	53	2.3	H M33 x 1.5 M42 x 1.5

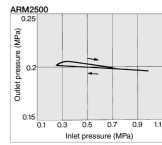
Note) Tighten the set nut securely and fix it. Recommended torque for set nut ARM2500: 17.5 ± 3.5 N·m ARM3000: 22.5 ± 4.5 N·m

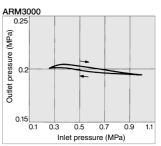
Flow Rate Characteristics (Representative Value) Inlet pressure: = 0.7 MPa











ARX AMR ARM ARP

IR□-A

ARJ AR425 to 935

IR IRV VEX SRH SRP

> ITV IC

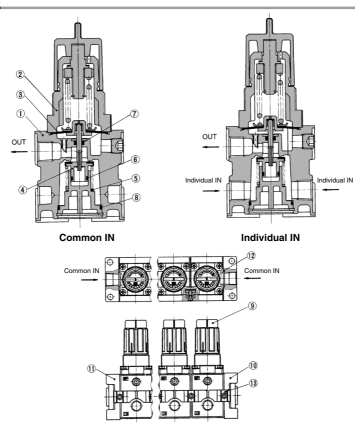
SRF

ITVH ITVX PVQ VY1 VBA VBAT

AP100

ARM2500/3000 Series

Construction



Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Chromate treated/Platinum silver painted
2	Bonnet	Polyacetal	

Replacement Parts

No.	Description	Material	Part no.				
IVO.	Description	Maleriai	ARM2500	ARM3000			
3	Diaphragm assembly	Weather resistant NBR	1349161A	131515A			
4	Valve assembly	Valve assembly Brass, HNBR					
5	Valve spring	lve spring Stainless steel 1363					
6	Valve O-ring	NBR	KA00892	KA00904			
	valve O-ring	NBH	11.5 x 8.5 x 1.5	14.5 x 10.5 x 2			
7	O-ring	NBR	KA00078	KA00083			
,	O-ring	INDI	JIS B 2401 P3	JIS B 2401 P5			
8	O-rina	NBR	KA00299	KA00961			
	O-ring	INDR	28 x 25 x 1.5	35 x 31 x 2			

Component Parts

9 10	R	omponent	Qt	у.	ARM	2500	ADM		
10	R		Qi	у.		2000	ARM3000		
10	_	Regulator			Common IN	Individual IN	Common IN	Individual IN	
-		.094.4101	1		ARM2500-A-02	ARM2500-B-02	ARM3000-A-03	ARM3000-B-03	
11	Er	nd plate R	1						
• •	Er	nd plate L	1				13646A	13646B (Except O-ring)	
12		O-ring			13636A	13636B			
13	3racket	Bracket A	2		13030A	(Except	13040A		
		Bracket B	1 set 2		O-ring)				
	Bra	Hex. socket head cap screw	001	2	2]	
12		O-ring	1						
	Ŧ	Bracket A		2					
13	Š	Bracket B	1 set	2	136	312	136	412	
	Bra	Hex. socket head cap screw		2					
1:	2	2 2	2 O-ring Bracket A Bracket B Hex. socket head cap screw	2 O-ring 1 Bracket A Bracket B Hex. socket head cap screw	Panal cap screw 2		Description	Desire D	

- (1) When adding n stations to ARM $^{2500}_{3000}$ $\square\square$ $^{A}_{B}$

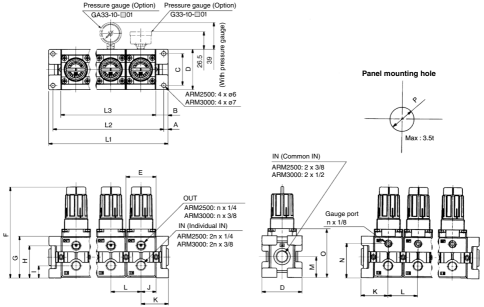
Regulator n pcs.
 Bracket assembly n pcs.
 Bracket assembly n pcs.
 When regulators, end plate assembly and bracket assembly are assembled to make the manifold of n stations.

- Regulator n pcs
 Bracket assembly n pcs
 End plate assembly 1 pc. n pcs.
 - n pcs.



Manifold Regulator ARM2500/3000 Series

Dimensions



Dimensions

* For products with pressure gauge, pressure gauges are shipped together with product.

Dillicitatoria							· i oi pi	Judicio W	iii picoou	ne gaage	, pressur	c gaage.	are only	rpcu toge	dici widi	product.
Symbol	Α	В	С	D	E	F	G	н	ı	J	к	L	М	N	0	Р
ARM2500	6	17	44	56	42	126.5	58	45	17	21	38	42	29	48	68	33.5
ARM3000	7	21	54	68	55	153.5	70	53	23.5	27.5	48.5	55	35	59	85.5	42.5

Dimensions by the Number of Stations

microscotto by the realistics of classics.													
Model	Cumbal	Manifold stations											
Model	Symbol	2	3	4	5	6	7	8	9	10			
	L1	118	160	202	244	286	328	370	412	454			
ARM2500	L2	106	148	190	232	274	316	358	400	442			
	L3	84	126	168	210	252	294	336	378	420			
	L1	152	207	262	317	372	427	482	537	592			
ARM3000	L2	138	193	248	303	358	413	468	523	578			
	L3	110	165	220	275	330	385	440	495	550			

ARJ AR425 to 935

> ARX AMR

> ARM

ARP IR□-A

IR

IRV VEX

SRH SRP SRF

ITV

IC ITVH

ITVX PVQ

VY1
VBA
VBAT

AP100



ARM2500/3000 Series Specific Product Precautions

Be sure to read this before handling the products.
Refer to back page 50 for Safety Instructions and pages 387 to 391 for Precautions on every series.

Mounting/Adjustment

⚠ Caution

- 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 secondary pressure to fluctuate.
 - On the ARM2500 type, pull the adjustment knob to release the lock and push the adjustment knob to engage the lock. If it does not lock easily, turn the knob slightly clockwise or counterclockwise before pushing it.
 - On the ARM3000 type, pull the adjustment knob to release the lock. (An orange colored line is provided at the bottom of the adjustment knob for visual checking.)
 - Push the adjustment knob to engage the lock. If it does not lock easily, turn the knob slightly clockwise or counterclockwise; then, push it until the orange colored line is no longer visible.
- Make sure to check the inlet pressure before setting the pressure. The outlet pressure must be set to 85% or less of the inlet pressure.
 - Failure to observe this procedure could cause the outlet pressure to fluctuate.
- In the case of the common IN type, supply pressure from the two IN ports from both ends. Failure to observe this procedure could lead to an excessive pressure drop.

Selection

⚠ Warning

 For ARM2500/3000, releasing the inlet pressure does not mean that all residual pressure is released (the outlet pressure cannot be released). When releasing residual pressure, use a manifold regulator with a backflow function (X216).

 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 page 123 in the "Product Selection Guide."

Maintenance

⚠ Warning

1. Make sure to perform a periodic inspection of the pressure gauge when the manifold regulator with a backflow function is installed between a solenoid valve and an actuator. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic type pressure gauge is recommended, depending on the situation.

