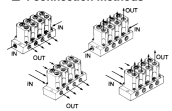
Manifold Regulator

ARM1000/2000 Series

4 connection methods



- Small size pressure gauge
- Backflow function available on the standard model

■ Space-saving







ARM2000-4A2-01G

Symbol Common II	N	Individual IN							
IN 1									
*	2 OUT	IN 1 2 OL	IT						
-	2 OUT	IN 1 2 OU	IT						

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.

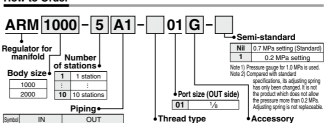
Standard Specifications

Fluid	Air					
Proof pressure	1.2 MPa					
Maximum operating pressure	0.8 MPa					
Dogulating processes range	Standard: 0.05 to 0.7 MPa					
Proof pressure	0.2 MPa setting 0.05 to 0.2 MPa					
Ambient and fluid temperature	−5 to 60°C (No freezing)					
Fluid	Air					
Cracking pressure (Valve)	0.02 MPa					
Construction	Relieving type					

Port Size/Weight

Model Piping			Port	size	Weight (g)						
IV	iodei	Piping	IN side	OUT side	Total weight (n: stations)	Regulator (Except manifold)					
A D144000		Common IN	1/8	1/8	(80 x n) + 23						
ARM1000	MITOUU	Individual IN	1/8	1/8	(79 x n) + 25	57					
		Common IN	1/4	1/8	(188 x n) + 43						
AKI	M2000	Individual IN	1/8	1/8	(187 x n) + 45	136					

How to Order



Nil

Note 3

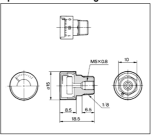
Manifold

		i ipilig -					
Symbol	IN	OUT					
A1	Common	Manifold side					
A2	Common	Body side					
B1	Individual	Manifold side					
B2	muividuai	Body side					

Note 1) In the case of A1 and B1, a pressure gauge or a plug is mounted on the body side, while in case of A2 and B2 on the manifold side.

Note 2) When mounting a pressure gauge on the body side, its front faces the adjusting screw.

Option / Pressure Gauge: G15-10-01



 Precautions—When drain or oil, etc. gets into the gauge, an error may occur for pressure indication

131		u	**1011	picoouic gaage				
When ordering single unit								
Descri	ption	ARM10	000	ARM2000				
Regulator i	ARM10	00A	ARM2000A					
M:4-1-1	Common IN	13612		13622-□				

Nil

13613-□

None (With plug)

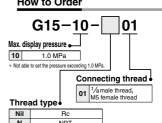
13623-□

"*" in manifold part no. repersents the number of manifold stations of regulator.

Individual IN

Note 4) When a regulator is not mounted on the manifold, use the following blank plate as-sembly (with mounting screws and O-ring) For ARM1000: Part no. 136114A For ARM2000: Part no. 136214A

How to Order



Note) Use caution not to tighten excessively when mounting a pressure gauge, otherwise it may result in a breakdown. For sealing, use a sealant tape.

ARJ

AR425

to 935 ARX AMR ARM ARP

IR□-A

IR IRV

VEX

SRH

SRP

SRF

ITV

IC

ITVH

ITVX

PVQ

VY1

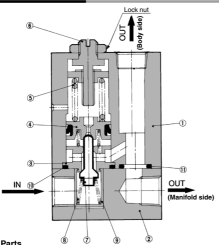
VBA

VBAT

AP100

ARM1000/2000 Series

Construction (Individual IN)



Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Chromate treated
2	Manifold	Aluminum alloy	Chromate treated
3	Valve guide	Brass	
4	Piston	Brass	
5	Adjusting spring	Steel wire	Zinc chromated
6	Adjusting screw	Steel	Electroless nickel plated

Replacement Parts

No.	Description	Material	Part no.					
INO.	Description	Material	ARM1000	ARM2000				
7	Valve	Brass, HNBR	134819-30#1	13626-30#1				
8	Valve spring	Stainless steel	13615	13625				
9	Valve guide	Polyacetal	13614	13624				
10	O-ring	NBR	KA00347	KA00361				
10	O-ring	INDI	16.5 x 13.5 x 1.5	23 x 20 x 1.5				
11	0	NBR	KA00476	KA00087				
-''	O-ring	INBR	JIS B 2401 P7	JIS B 2401 P8				

Setting

1. Make sure to check the inlet pressure before setting the outlet pressure. Turning the pressure adjustment knob clockwise increases the outlet pressure and turing it counterclockwise decreases the pressure. (To set the pressure, do so in the direction of pressure increase.)
2. Set the outlite revesure to 85% or less of the injet increasure.

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

⚠ Warning

In the case of the common IN type, supply pressure from the two IN ports from both ends. Failure
to observe this procedure could result in an excessive pressure drop.

∧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 outlet pressure to fluctuate. Lock operating method>

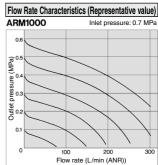
Loosen the lock nut to unlock it, and tighten it to lock it.

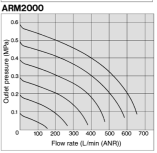
2. This product can be used as a regulator with a check valve by installing it between solenoid valve and actuator.

Maintenance

⚠ Warning

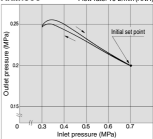
 Make sure to perform a periodic inspection of the pressure gauge when it is used by installing it between a solenoid valve and an actuator, etc. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic type pressure gauge is recommended, depending on the situation.

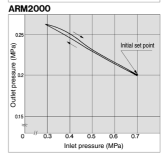




Pressure Characteristics (Representative value)

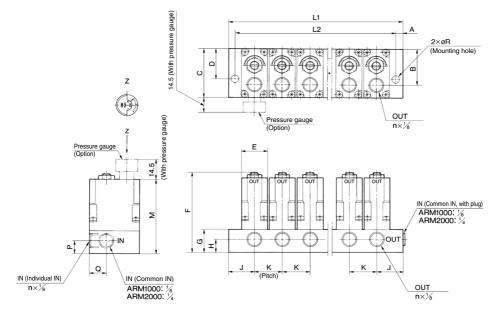
(Initial setting) Inlet pressure: 0.7 MPa
Outlet pressure: 0.2 MPa
ARM1000 Flow rate: 10 L/min (ANR)





Manifold Regulator ARM1000/2000 Series

Dimensions



Dimensions

Model Symbol	Α	В	С	D	Е	F	G	Н	J	K	M	Р	Q	R
ARM1000	4.5	25	34	21	18	56	16	9	18	19	52	9	11.5	4.8
ARM2000	4.5	34.5	43	28	27	70	20	11.5	24	28	66	11.5	16.5	4.8

Dimensions by the Number of Stations

Model	Symbol	Manifold stations (n)										
		1	2	3	4	5	6	7	8	9	10	
	ARM1000	L1	36	55	74	93	112	131	150	169	188	207
ARWITOU	ANIVITUUU	L2	27	46	65	84	103	122	141	160	179	198
ARM2000	4 D140000	L1	48	76	104	132	160	188	216	244	272	300
	ARIVI2000	L2	39	67	95	123	151	179	207	235	263	291

ARJ AR425

AR425 to 935

AMR

ARM

ARP IR□-A

IR

IRV VEX

> SRH SRP

SRF

ITV IC

ITVH

PVQ

VY1 VBA VBAT

AP100