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MR Unit (Regulator with Mist Separator) Series AMR3000 to 6000

Standard Specifications

Model	AMR3000	AMR4000	AMR5000	AMR6000		
Port size	1/4, 3/8	1/4, 3/8, 1/2	1/2, 3/4	3/4, 1		
Fluid		Air				
Proof pressure		1.5 MPa				
Max. operating pressure		1.0 MPa				
Setting pressure range		0.05 to 0.85 MPa				
Ambient and fluid temperature		−5 to 60°C (No freezing)				
Construction		Relieving type				
Filtration		0.3 μm				
Oil mist density in the outlet side		Max. 1.0 mgf/Nm³ (≅ 0.8 ppm) (1)(2)				
Rated flow (/min (ANR)) (3)	750	1500	3500	6000		
Weight (kg)	1.8	2.8	3.5	6.7		

Note 1) Compressed air density: 30 mgf/Nm³.

Note 2) An element for the mist separator is included on the inlet side. Mineral grease is applied on the sliding parts inside the regulator. As such, improper use could cause run off of these lubricants to the outlet side. Please contact SMC if problems take place during operation.

Note 3) Inlet pressure: 0.7 MPa Use caution not to supply air more than the rated amount, otherwise oil may flow to the outlet side.

Accessory (Standard)/Part No.

Model name Model		AMR3000	AMR4000	AMR5000	AMR6000
Bracket		13576	13556	13587	13568
Pressure gauge (5)(6)	1.0 MPa	G36-10-□01		G46-10-□02	

Accessory (Option)/Part No.

Model name Model	AMR3000	AMR4000	AMR5000	AMR6000
Adapter assembly (7)	¹ / ₄ : E3-□02 ³ / ₈ : E3-□03	¹ / ₄ : E4-□02 ³ / ₈ : E4-□03 ¹ / ₂ : E4-□04	¹/₂: E5-□04 ³/₄: E5-□06	³ ⁄ ₄ : E6-□06 1 : E6-□10
Float style auto-drain (AMR*100) (8)	AD33-X203	AD33-X202	AD33-X210	AD33-X201
Compact pressure switch	IS1000-01 (0.4 MPa setting)			
PT elbow (9)	135510		135613	

- Note 5) \square in the gauge part number (e.g. G36-10- \square 01) indicates thread. Specify no symbol for "Ro", and "N" for "NPT".
 - Please consult with SMC if "NPT" gauge is required.
- Note 6) Use caution not to tighten excessively when mounting a pressure gauge, otherwise it may result in a breakdown. Use a pipe tape for sealing. Recommend tightening torque for pressure regulator: R 1/8 = 7 to 9 N·m, R 1/4 = 12 to 14 N·m
- Note 7) Piping adapter, O-ring, Hexagon socket bolt, Hexagon socket bolt assembly. These are shipped together with products. "
 "in the gauge part number indicates thread type. Specify no symbol for "RC", "N" for "NPT", and "G" for "F".

Note 8) Min. operating pressure = 0.1 MPa

Note 9) To mount a compact pressure switch from the back, PT elbow is needed.

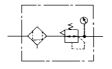
Mist separator and regulator are combined together. High Filtration (0.3 μ m) Space-saving and easy piping.



Compact Pressure Switch Specifications (For further information, Refer to Best Pneumatics Vol. 16.)

Model	IS1000-01				
Set pressure range (OFF)		0.1 to 0.4 MPa			
Differential		0.08 MPa			
Contact point construction	1a				
Max. contact point capacity	2 VA AC, 2 W DC				
Voltage (AC, DC)	12 V 24 V 48 V 100 V				
Max. current	50 mA 50 mA 40 mA 20		20 mA		
Operating time	1.2 ms				
Shock resistance	30 G				

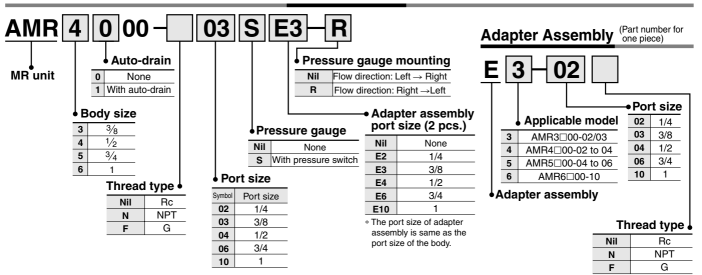
JIS Symbol



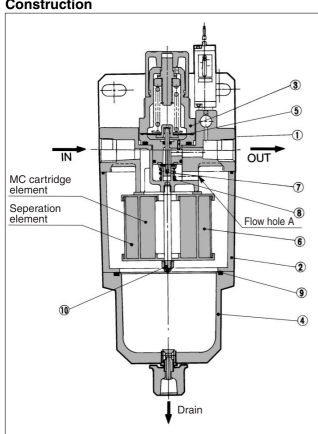


Series AMR3000 to 6000

How to Order



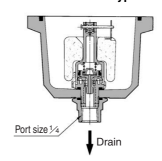
Construction



Working principle

The compressed air from the air source passes from the IN side through the top of element 6 and flows inward. The compressed air that flowed in passes through the MC cartridge element provided inside element (6), where all dust that is larger than $0.3 \mu m$ is removed. Then, the mist is arrested by inertial collision, direct interception, and dissipation through Brownian movement on the surface and the inside of the filtering fibers of the external separation element. The mist then coagulates to form a large drop, becomes separated from the compressed air, accumulates in case 3, and is discharged through the drain valve. Meanwhile, the clean compressed air in housing ② passes through flow hole A of body ①, it is reduced to a specified pressure by the pressure reducing valve, and is discharged from the OUT.

Auto-drain type



Component Parts Replacement Parts

No.	Description	Model					
		AMR3000	AMR4000	AMR5000	AMR6000		
1	Body	Aluminum die-casted					
2	Housing	Aluminum die-casted					
3	Bonnet	Polyacetal			Aluminum die-casted		

NIa	Description	Material	Part no.				
No.	Description		AMR3000	AMR4000	AMR5000	AMR6000	
4	Bowl assembly	Aluminum die-casted	13573A	13553A	13583A	13563A	
(5)	Diaphragm assembly	Weather resistant NBR	1349161A	131515A	131515A	131614A	
6	Element Note)	_	13579	135511	13589	13569	
7	Valve assembly	Brass, HNBR	135711A	13154A	135811A	135614-1A	
8	Valve spring	Stainless steel	135011	131514	131613	135413	
9	O-ring	NBR	G75	G90	G100	G115	
10	Gasket	Fiber	135714	635327	635327	63555	
11)	Handle	POM	1349167	131534	131534	131634	

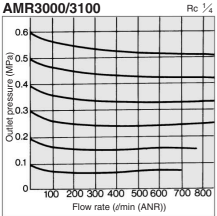
Note) The MC cartridge element and the separation element are integrated.

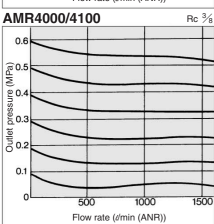


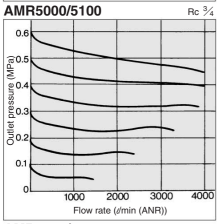
Regulator with Mist Separator Series AMR3000 to 6000

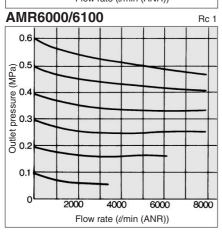
Flow Characteristics

Inlet pressure: 0.7 MPa



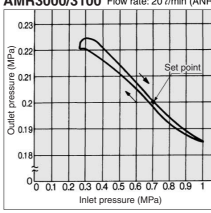


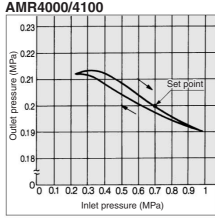


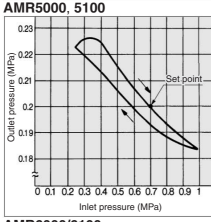


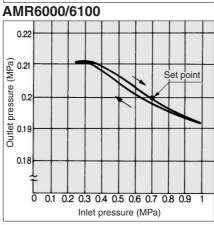
Pressure Characteristics

Inlet pressure: 0.7 MPa
Outlet pressure: 0.2 MPa
AMR3000/3100 Flow rate: 20 t/min (ANR)









⚠ Precautions

Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.

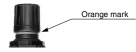
Mounting/Adjustment

\land Warning

- Do not place a magnetic object near the pressure switch. Unintended operation may result.
- 2. Do not apply strong shocks (over 300 m/s²) to the pressure switch to prevent the switch from damage.

⚠ Caution

- Release the lock to adjust the pressure.
 After the adjustment, engage the lock.
 Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate.
 - On the AMR3000 type, pull the adjustment handle to release the lock and push the handle to engage the lock. If it does not lock easily, turn the handle slightly clockwise or counterclockwise before pushing it.
 - 2) On the AMR4000 to 6000 types, pull the adjustment handle to release the lock. (An orange colored line is provided at the bottom of the adjustment handle for visual checking.) Push the adjustment handle to engage the lock. If it does not locked easily, turn the handle slightly clockwise or counterclockwise; then, push it until the orange colored line is no longer visible.



Maintenance

⚠ Warning

 Replace the filter element within 2 years of operation or before the pressure drop reaches 0.1 MPa. Failure to observe this precaution could damage the filter element. F.R.L.

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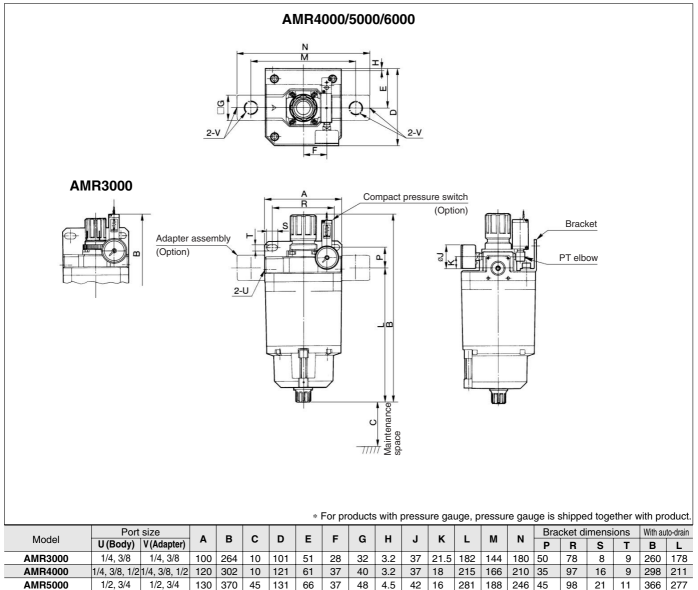
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Series AMR3000 to 6000

Dimensions



Accessory/Compact Pressure Switch: IS1000-01

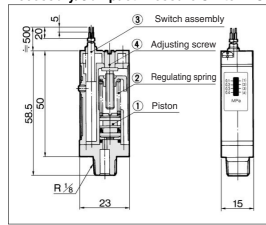
3/4, 1

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* For details, refer to Best Pneumatics Vol. 16.

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Working principle

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When the MR unit's OUT side pressure is applied to piston 1, piston 1 moves until it balances with the force of pressure adjustment spring 2. The movement of piston 1 is detected by switch assembly 3 and outputs ON and OFF signals.

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The set pressure can be adjusted by turning adjustment screw ④, which adjusts the spring force.

Adapter Assembly Installation Procedure

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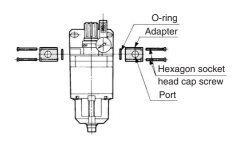
1. Install the O-ring in the O-ring groove of the adapter.

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- **2.** Orient the adapter port to the desired direction.
- Using a hexagon wrench, tighten the four hexagon socket head bolts to install an adapter.
- **4.** Screw in the hexagon socket head cap into the unused port of the adapter.



AMR6000