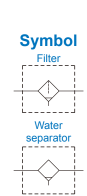
# MAF302 series

#### **AIR UNIT (FILTER / WATER SEPARATOR)**





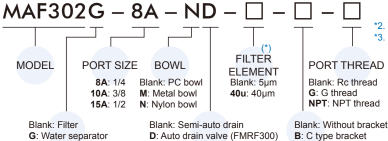
#### **Specification**

Model	MAF302		
Bore No.	8A	10A	15A
Port size	1/4	3/8	1/2
Medium	Air		
Operating perssure range (*1)	0.05~1 MPa		
Proof pressure	1.5 MPa		
Ambient temperature	- 5~+60°C (No freezing)		
Drain capacity	35 cm <sup>3</sup>		

Filter	MAF302		
Filter element	Standard: 5µm, Option: 40µm		
Weight	335 g		
Water separator	MAF302G		
Water droplet removal ratio (*2)	99±1%		
Rated flow I/min(ANR) (*3)	550	1280	
Weight	345 g		

- \*1. Standard unit contains semi-auto-drain function when operating pressure below 0.05 MPa.
- Choose auto-drain FMRF300, the pressure range is 0.15~1 MPa. \*2. This shows the water droplet removal ratio at the rated flow.
- \*3. Input pressure: 0.7 MPa. When fluid flows exceeding the rated flow, the accumulated condensate may be pulled up and may flow out to outlet

#### Order example



<sup>\*</sup> There is not filter element in MAF302G series.

### Water separator features

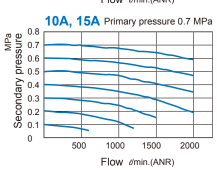
- 1. Water droplets are removed by centrifugal force. This product can remove water droplets in the compressed air, but cannot remove moisture content (water vapor).
- 2. Filter element is not needed. Water droplet removal ratio: 99%

#### Flow feature

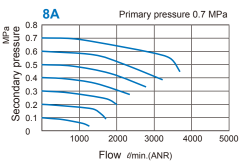
(Removal ratio 99%±1)

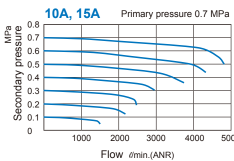
#### MAF302 (Filter)

#### **8A** Primary pressure 0.7 MPa O.8 Mba Secondary pressure Secondary pressure 0.0.0.2 0.1 0.2 0.8 0 500 1000 1500 Flow @min.(ANR)

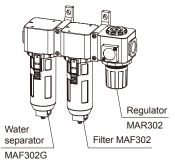


#### MAF302G (Water separator)









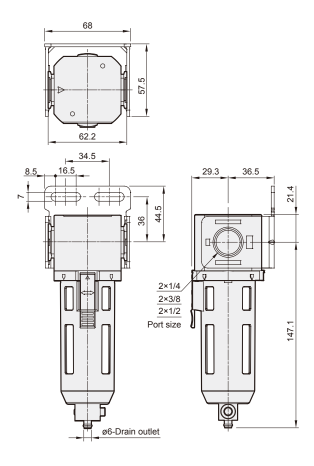
Assembly example



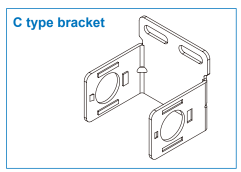
# MAF302 Dimensions



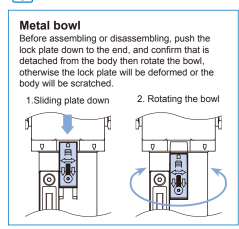
### AIR UNIT (FILTER / WATER SEPARATOR)



## **Option accessories**

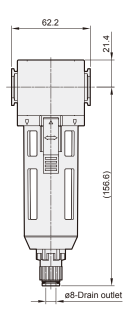


# **Caution**



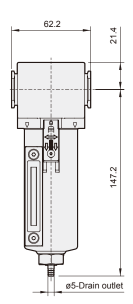
#### MAF302-D

Auto drain valve



#### MAF302-M

Metal bowl



#### MAF302-MD

Metal bowl + Auto drain valve

