# MACP403 series



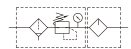






Option: MP41

# **Symbol**

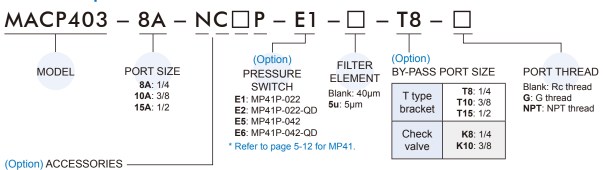


## **Specification**

Model		MACP403	
Components	MAFR403, MAL403		
Bore No.	8A	10A	15A
Port size	1/4	3/8	1/2
Medium	Air		
Operating perssure range (*)	0.05~1 MPa		
Proof pressure	1.5 MPa		
Regulated pressure range	0.1~0.85 MPa		
Ambient temperature	- 5~+60°C (No freezing)		
Filter element	Standard: 40µm, Option: 5µm		
Lubricating oil capacity	200c.c		
Min. flow for oil drip	30 <i>ℓ</i> /min	65 <i>ℓ</i> /min	80 <i>e</i> /min
Recommended lubricating oil	Turbine oil ISO-VG32		
Attachment	Pressure gauge (PG-20), L-type bracket		
Weight	1100 g		

<sup>\*</sup> Standard unit contains semi-auto-drain function when operating pressure below 0.05 MPa.

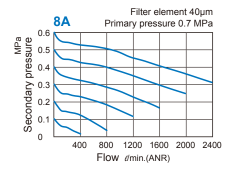
## Order example

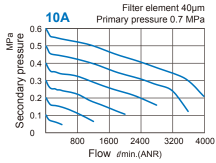


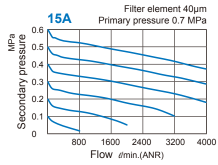
Bowl Pressure gauge		Drain valve	Pressure switch
Blank: PC bowl <b>N</b> : Nylon bowl	Blank: Pressure gauge (PG-20)  C: External pressure gauge (PG-40) + Gauge adapter set (A-MAR302)  A: Gauge adapter set (A-MAR302)	Blank: Semi-auto drain  D: Auto drain valve (FMRF300)	P: Pressure switch (MPS series)

<sup>\*</sup> PG-40 (C), A-MAR302 (A) and MP41 (E\*) can not be selected at the same time.

### Flow feature









<sup>\*</sup> Choose auto-drain FMRF300, the pressure range is 0.15~1 MPa.

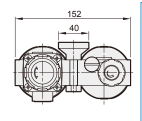
<sup>\*</sup> Be sure to use above check valves when redirecting the air flow on the inlet side of the lubricator.

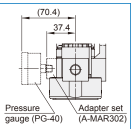
# MACP403 Dimensions

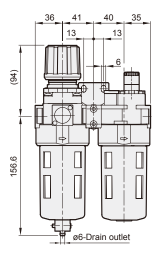


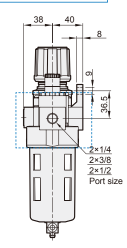


#### **Accessories**



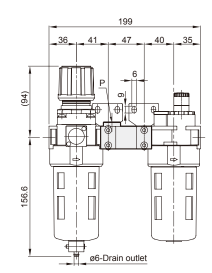


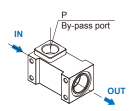




## MACP403-K\*

Check valve

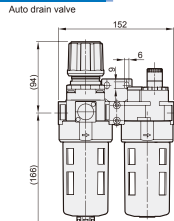




Port Check valve	Р
K8	1/4
K10	3/8

 $<sup>^{\</sup>star}$  Threads for IN and OUT ports are not machined.

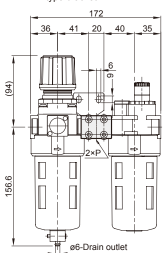
## MACP403-D



ø8-Drain outlet

## MACP403-T\*

T type bracket





Port Bracket	Р
T8	1/4
T10	3/8
T15	1/2

### MACP403-P

MPS Series pneumatic pressure switch

