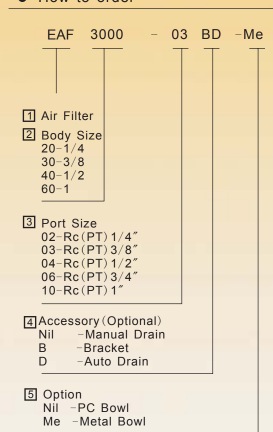
TANAIR

AIR FILTER (EAF)

EAF2000 - 6000 Series



How to order



Symbol



Specification

Max. Supply pressure	1. 5MPa (15. 3kgf/cm²)
Max. Operating pressure	1MPa (10. 2kgf/cm²)
Min. Operating pressure	0. 05MPa (0. 5kgf/cm²)
Ambient and media temperature	5-60℃
Filtration	Standard:10um. Option:2. 5, 20, 40
Bowl material	Poly-carbonate . Metal

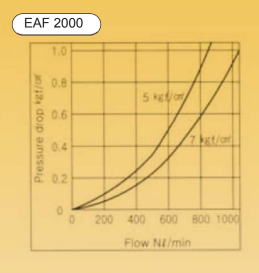
Precautions

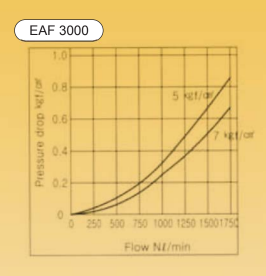
- Poly-carbonate bowls may be damaged and highly possible to fail if exposed to synthetic oils, thinner solvents, trichloroethylene, kerosene, chloroform, cyclohexane or other aromatic hydrocarbons and such environment exposed chemicals such as above.
- When auto drain is used: Drain piping should be both 4mm or greater in diameter and less than 1m in length. Also should avoid setting drain piping upwards.
- When auto drain is out of order, it is possible to drain manually by operating one-touch-fitting vertically.
- With a drain cock attached, it can be drained when the head of liquid is shown at the glass indication tube.

TANAIR

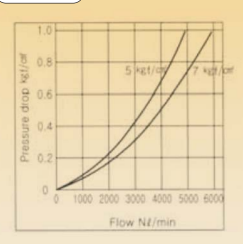
EAF Series

• FLOW CHARACTERISTICS

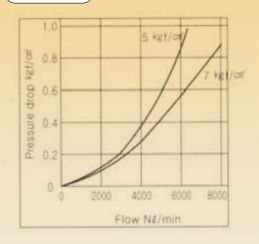




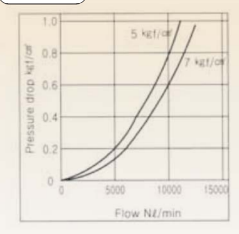








EAF 6000



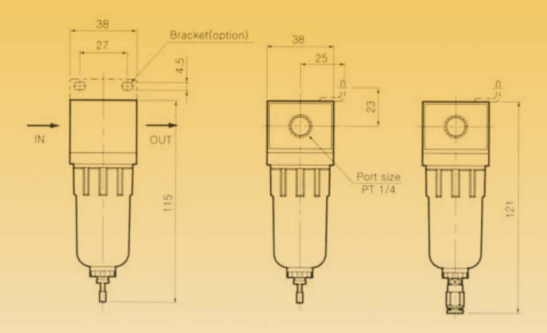
website: www.easternpneumatics.com



EAF Series

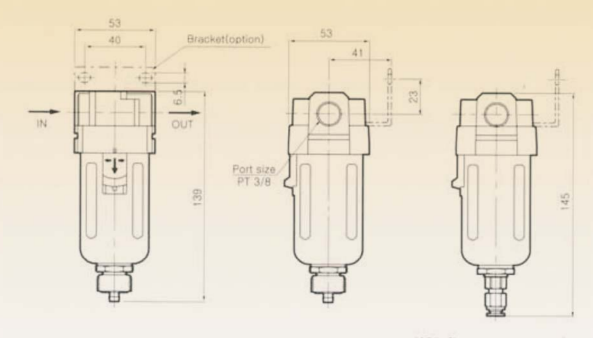
DIMENSIONS (mm)

EAF 2000



With differential pressure type auto drain

EAF 3000



With float type auto drain

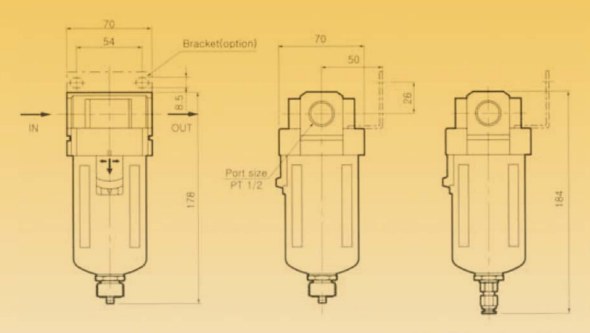
website: www.easternpneumatics.com



EAF Series

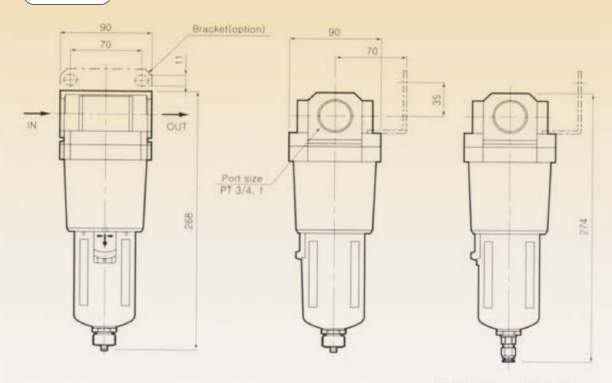
DIMENSIONS (mm)

EAF 4000-04



With float type auto drain

EAF 6000



With float type auto drain

website: www.easternpneumatics.com