

# **Vacuum Filtration Trap**

## **Product Description :**

A vacuum trap condenses vapors into another state (solid or liquid). Also called a cold trap, it protects vacuum pumps from contamination by trapping the potentially damaging vapor into its condensed form before it can be introduced into the pump

Available 3 type models







**Glass Trap** 

Polypropylene Trap

Woulff Bottle Form Erlenmeyer Pattern

## Specification :

#### Glass Trap

- Heavy Borosilicate Glass (Bleach-Compatible)
- 0.5 L to 10 L With 1/4" Id Silicon Tubing
- Silicon Stopper with connector
- Drain Valve (Optional)

## Polypropylene Trap

- High Density Poly Ethylene (Hdpe) (Bleach-Compatible)
- 2 L & 4 L With 1/4" Id Silicon Tubing
- Drain , Filter with Valve (Optional)

### Woulff Bottle Form Erlenmeyer Pattern Trap

- Heavy Borosilicate Glass (Bleach-Compatible)
- 0.5 L to 10 L With 1/4" Id Silicon Tubing
- A glass insert is fitted with removable PP tubing connections vent valve head and analogue pressure gauge with 2 scale ranges (0 to 760mm Hg and 30 inch Hg ).

