

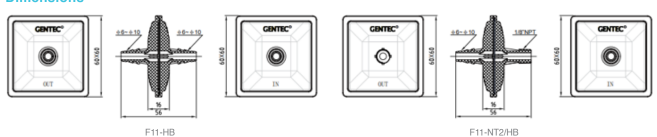
Features & Benefits

- PVDF special filter material, can effectively filter the virus and bacteria
- Provides high flow while blocking aqueous fluids and aerosol contaminants for portable suction units and vacuum regulator
- Effective filtration area: 32cm²
- Maximum operating temperature: 140° F (60° C)
- Maximum operating pressure: -14.5 ~ 14.5 psi
- Filters down to 0.22 micron
- Recommend (one-time use)
- Available in 3-packs

Equipment Maintenance

The bacteria filter should be replaced after one month of patient use or when the reduction of the air flow rate is noticed. It must be replaced in the event fluids have entered it, such as collection bottle overflow. With the vacuum regulator fully closed and the pump tube disconnected from the bacteria filter (open to atmosphere), a vacuum reading of 7 to 10 inches of mercury on the gauge indicates the filter should be replaced.

Dimensions



Ordering Information

Model	Description
F11-NT2/HB-0.45	Hydrophobic, Inlet: 1/4" Hose Barb, Outlet: 1/8" NPT, Filter Accuracy: 0.45µm
F11-HB-0.45	Hydrophobic, Inlet and Outlet: 1/4" Hose Barb, Filter Accuracy: 0.45µm

GR-FLY-MEDDBF1023 V1.1