



GLASS FILTER HOLDER

High-quality extra-hard glass vacuum filter unit for a wide range of chemistry and fluid analysis

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HIGH-QUALITY EXTRA-HARD GLASS CRYSTAL-CLEAR GLASS VACUUM FILTER UNIT

Cobetter's Glass Vacuum Filter unit is used primarily in microbiological and analytical procedures that involve particle retention (bacteria, precipitate, etc.) from a liquid suspension. Liquid poured into the funnel passes through a filter, which retains the particulate, and filtrate can be collected into a conical flask, when connected to a vacuum source.

This product is made of high-quality extra hard glass. It is crystal-clear giving excellent product visibility. Its robust construction allows for extended product life in a busy laboratory environment. The filter unit can also be used for filtration of mobile phase for HPLC and other analytical procedures.

SPECIFICATIONS

Material	Glass base and cap 1L or 2L ground joint flask
Funnel Volume	300 mL, 500 mL



ORDERING INFORMATION

EXAMPLE: **GFH03001** = 300 mL glass funnel, glass base & cap, spring clamp,

GFH

Size

03001 = 300 mL glass funnel, 1L ground joint flask 05001 = 300 mL glass funnel, 2L ground joint flask

1L ground joint flask, 1 set

Typical Applications

- Chemistry analysis
- Water quality analysis
- Vacuum filter of aqueous, organic or corrosive liquids for particulate contamination analysis.
- Solvent filtration and degassing

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