

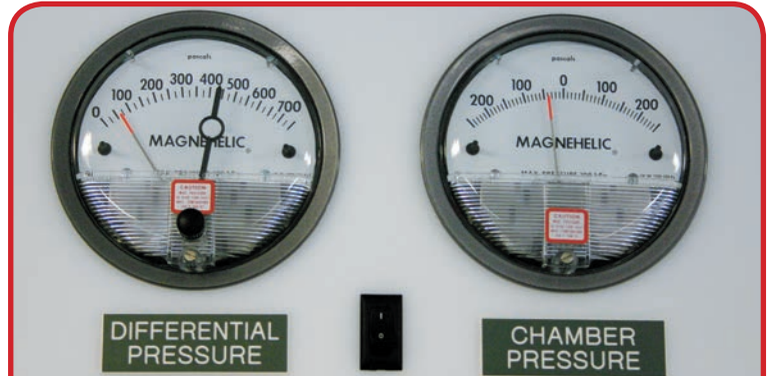
# Accessories for all Chambers and Glove Boxes: HEPA Filtration Variations & Components

We offer HEPA filtration setups in several different configurations depending upon your application need. All setups include our #800-MAGNA, Magnehelic Gauge indicators.

HEPA filters can be in the following shapes:

- A. **Round.** Catalog #800-H8. Our standard “Multi-Purpose” filter.
- B. **Rectangular.** For PCR and special isolators.
- C. **Canister (Capsule).** Catalog #800-HEPA/P. For filtering pressure overflows.

NOTE: Our Carbon (Charcoal) filters can also be mounted onto our HEPA filters. Four (4) styles available. Refer to photo on this page.



800-MAGMA/Exp, Magnehelic Gauge (In Pascals) Export  
 800-MAGMA, Magnehelic Gauge (In Inches of H2O)

These gauges are used to monitor filter effectiveness and efficiency. They indicate when it is time to change your filter(s).



800-HEPA/P Canister (Capsule Style)

Can be used for chamber pressure overflow and/or mounted on our diaphragm pump.

Traps impurities before they can be exhausted into the room atmosphere.



Typical Carbon (Charcoal) filter. Four (4) Carbon compositions available.

800-H8 Typical round HEPA (replacement) filter. Eight (8") OD.



800-HEPA/P mounted on 800-PUMP



800-HEPA/S (Single HEPA filter set-up)

The single filter set up includes 8"Ø (203 mm) HEPA filter, .4 µ micron pre-filter, blower (fan), mounting plates, and #800-MAGNA set.

Electrical requirements for all products this page:  
 North American: 115-120 Volts 60 Hz. 5 Amps.  
 International (Export): 220-240 Volts 50 Hz. 2.5 Amps.