## 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-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.



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.



Distributed by

Lab Unlimited

800-MAGMA/Exp, Magnehelic Gauge (In Pasccals) Export 800-MAGMA, Magnehelic Gauge (In Inches of H20) These gauges are used to monitor filter effectiveness and

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





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

The single filter set up includes  $8"\emptyset$  (203 mm) HEPA filter, .4  $\mu$  micron pre-filter, blower (fan), mounting plates, and **#800-MAGNA** set.