Accessories for all Chambers and Glove Boxes: Atmosphere Purification & Sterilization Items

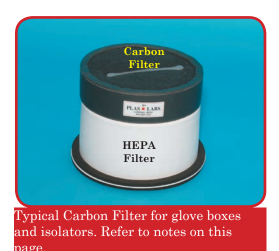
When your research requires inner atmosphere purification and/or sterilization, we have the answer for your needs. Particle filtration, harmful vapors, or just static removal devices are readily available for your glove box or isolators.

Our sterilants and cleaners are all F.D.A. approved.

There are several commercially available sterilizing agents and technologies that can be used on our cast acrylic isolators and glove boxes. These include:

- CLIDOX-S[™] Sterilant by Pharmacal Labs[™].
- Chlorine Dioxide Gas Tablets (MB-10 Tablets by QUIP Labs^M).
- Formaldehyde.
- Diluted isopropyl alcohol. 70% in water (Bactericide).
- Diluted ethyl alcohol (Virucide).
- Chlorine (sodium hypochlorite) 5 g/Liter.

Notes about our new Carbon filter types and set-up.



 #800-HEPA/CARB. Combination HEPA and Non-Impregnated Carbon absorbs most aliphatic and aromatic hydrocarbons, solvents, organic vapors, aldehydes, keytones, alcohols, organic acids, esters,

• **#800-CARB (A)**. Impregnated Carbon filter for alkaline type fumes.

• **#800-CARB (B)**. Impregnated Carbon filter for ammonia or amines.

• **#800-CARB (C)**. Non-Impregnated Carbon filter for absorption of aromatic hydrocarbons, organic vapors, keytones, alcohols, organics acids, esters, Nitrogen compounds, and odors.



sulfur compounds, and odors.



NOTE: "VHP" sterilization requires a special plastic, such

as clear PVC or PETG. "BanjoTM" style purge fittings are included with the glove box.

Part number 800-BANJO





"Banjo" style purge fitting, 800-BANJO

Banjo style closure (sealing) valves.



818-GB/SPCL for use with VHP sterilizer