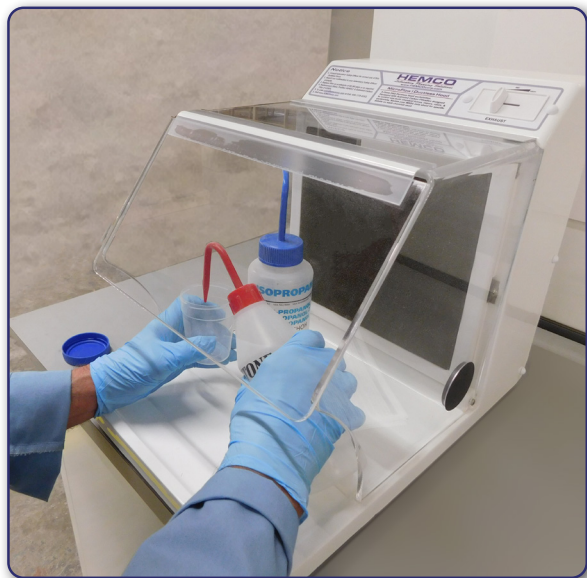


MicroFlow I Ductless Workstation


The MicroFlow I Workstation is ideal for: A Class 1 ductless hood workstation. Activated Carbon Filtration for fumes, odors, and non-hazardous chemical vapors, pre-filter for particulate. Designed to reach into with hands only.



- Completely self contained with clear hood surround with safety viewing sash for user.
- Integral work surface dished to contain spills.
- Variable speed fan control. High speed 100fpm to Low speed minimum air flow for sensitive operations.
- Operates on 115V AC / 60Hz, or 230V AC / 50Hz International, Conforms to UL, CSA, & CE requirements.
- 6' Electrical cord connects and disconnects at left rear side exits left side.
- Dimensions 12" wide X 18" deep X 14.5" high, allows for easy access with hands.
- Filter is removed and replaced inside the fume chamber for user safety.

Typical Applications:

- General chemistry involving small volumes of common chemicals, Individual Work stations
- Tissue staining and processing
- Gluing & Drying operations
- Solvent cleaning of electronic parts
- Soldering fumes and odors
- School demonstration workstations
- Containment of Forensic applications

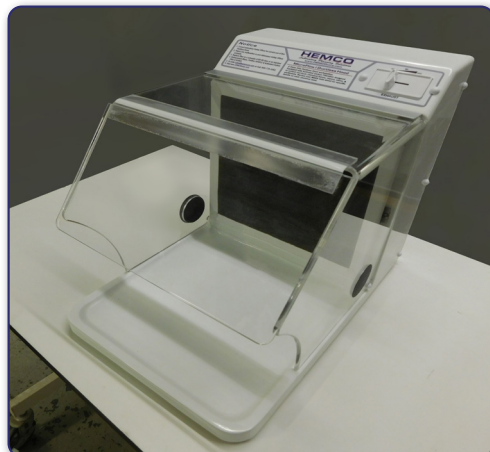
 Rule: hazardous chemicals require use of gloves & safety glasses

Specifications:

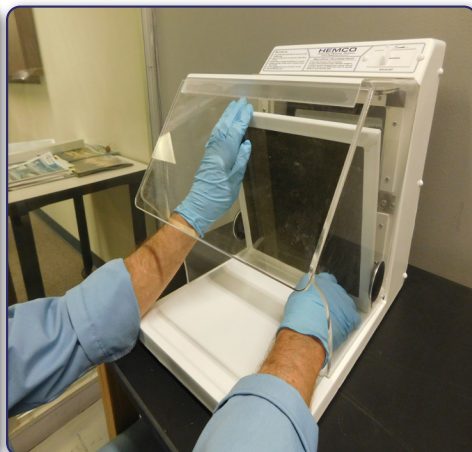
1. MicroFlow I Ductless Workstation Model # 54010
2. Replacement Carbon Filter Model # 52002
3. Replacement Pre-Filter Model # 54011



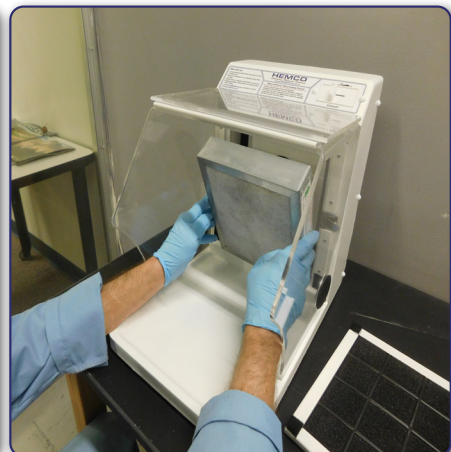
Micro Flow I Rear view



Micro Flow I Dimensions
12" wide X 18" deep X 14.5" high



Easy replacement of pre-filter on
Micro Flow I



Easy replacement of carbon filter
on Micro Flow I

