MicroFlow II Ductless Workstation

The MicroFlow II Workstation ideal for: A class 1 ductless hood workstation. Equipped with Activated Carbon filtration, for fumes, odors, non-hazardous chemical vapors and pre-filter for particulate filtration. Designed to reach into with hands and wrists only.



- Completely self contained with clear hood surround with safety viewing sash for user.
- Clear hood surround with safety viewing sash allows visibility from 3 sides, and provides both safety and access to inside work area. Sash can be conformed for use with a microscope.
- 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.
- Easy change out of used filter. Recommend filter change every 60-90 days. Filter life varies with usage.
- •Filter is removed and replaced inside the fume chamber for user safety.
- Dimensions 18" wide X 24" deep X 20" high allows for easy access with hands and forearms.

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 II Ductless Workstation Model # 64010
- 2. Replacement Carbon Filter Model # 52004
- 3. Replacement Prefilter Model # 64011



Micro Flow II



Replacement of pre-filter on Micro Flow II



Micro Flow II rear view



Replacement of carbon filter on Micro Flow II

HEMCO Corporation 711 S. Powell Road Independence, MO 64056





HENCO Lab Planning Solutions