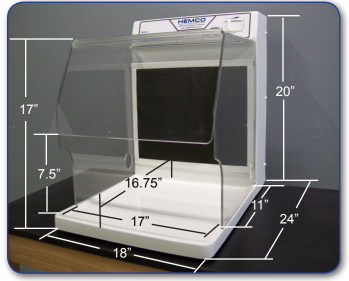
Micro Flow II Ductless Workstation

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 particulate filtration.



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

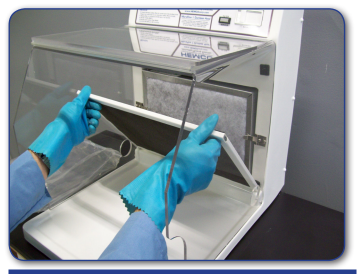


• Completely self contained with integral recessed work surface to contain spills. Clear hood surround with safety viewing sash for user. Sash can be conformed for use with a microscope.

• Variable speed fan control. High speed for 100f/m. Air flow thru sash opening. Medium and Low flow for sensitive operations.

• Operates on 115v AC, or 230v International, Conforms to UL, CSA, & CE requirements. Electrical cord port exits left side.

• Easy change out of used filter. Equipped with a Filter change light. Recommend filter change every 60-90 days. Filter life varies with usage.



Specifications:

- **1. MicroFlow II Work station** 115v. Model # 64010
- 2. Replacement Carbon Filter Model # 52004
- 3.Replacement Prefilter Model # 64011

Visit www.HEMCOcorp.com



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