

# MY-Series Basic Workstation

## Versatile and Portable Containment

The MY-Series Basic Workstations are a compact, economical solution for capturing fumes and particulate during routine investigative analysis. This lightweight model is constructed from durable materials that provide excellent durability in typical laboratory environments. The clear base section is constructed from 1/4" polycarbonate with a hinged front sash. This workstation is ideal for low volume applications found in laboratories.

### Features: >>>

- User-controlled variable air volume, 30-120 fpm
- Full access sash opening
- 360° clear construction for optimal visibility
- Vapor proof fluorescent light

### Options: >>>

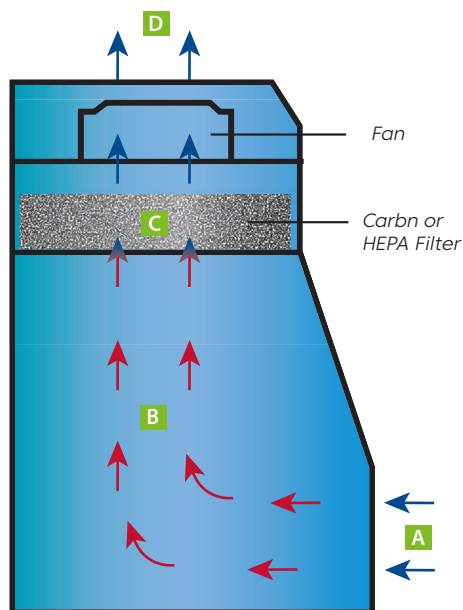
- Polypropylene spill tray
- 110V/220V models available

### Typical Applications: >>>

- Sample prep
- Tissue staining
- Solvent cleaning
- Metal etching
- Forensics
- Pathology
- Molecular biology
- Cannabis analysis



MY-2400 pictured with optional spill tray



### How the Basic Ductless Workstation works:

- Laboratory Room Air enters at "A" where it mixes with the contaminant at "B" before entering into the filtration zone at "C".
- Contaminant-free air is returned to the laboratory at "D".

CATALOG NUMBER	DESCRIPTION
MY-2400	24" Basic Ductless Chemical Workstation, filters sold separately
MY-3200	32" Basic Ductless Chemical Workstation, filters sold separately
MY-4800	48" Basic Ductless Chemical Workstation, filters sold separately



# MYSTAIRE®

Phone: 919-229-8511 • Toll Free: 1-877-328-3912 • Fax: 919-528-1744  
[www.mystaire.com](http://www.mystaire.com) • [contact@mystaire.com](mailto:contact@mystaire.com)



Made in the USA