MYSTAIRE



BASIC DUCTLESS WORKSTATION

Versatile and Portable Containment

The MY-2400 is a compact, basic ductless solution for capturing fumes and particulate during routine laboratory analysis. This lightweight model is constructed from durable construction material that provides excellent durability in typical laboratory environments. The clear base section is constructed from 1/4" polycarbonate with a hinged front sash. This basic workstation is ideal for low volume applications or powder and particulate manipulation.

The MY-2400 Basic Ductless Workstation is equipped with an adjustable air speed controller. Face velocity can be adjusted from 30-120 fpm. This feature allows the operator to control face velocity depending on the type of sample being manipulated within the workstation. The Basic Ductless Workstation can be placed directly over laboratory sinks to provide vapor control during laboratory glassware washing.

Features:

- User-controlled variable air volume, 30-120 fpm
- Full access folding sash
- 360° clear construction for optimal visibility
- Vapor proof fluorescent light kit
- 110V/220V models available

Typical Applications:

- Sample prep
- Tissue staining
- Solvent cleaning
- Metal etching
- Forensics
- Pathology

- Molecular biology

Optional Accessories:

- MY-2400T Polypropylene spill tray
- MY-VANO Vanometer airflow monitor

MYSTAIRE'	MY-2400 Series Ouctless Workstation Final Control Co
WATER STRANGE	

MY-2400 BASIC DUCTLESS WORKSTATION SPECIFICATIONS	
Filters Included	Electrostatic Pre-filter
Internal Dimensions	23.5"W x 20"H x 21"D
External Dimensions	24"W x 28"H x 22"D
Front Sash Opening	23″W x 8″H
Electrical	120V / 60Hz or 230V / 50Hz





