

# 36" Reveal Ductless Downflow Workstation

A self-contained, ductless laboratory workstation designed to safely control and contain hazardous fumes at the source. It uses downward airflow and advanced filtration to protect the user while maintaining a clear, open-access work area for efficient evidence processing and lab work.



FS030

## SPECIFICATIONS

### Construction

- Electronic low airflow monitoring system:
  - Manual speed controller
  - Hour counter
  - Electronic blower switch
- Multiplex™ Filtration System:
  - Leakage prevention clamp
  - Low airflow alarm
  - Filter door key
  - ID window
- (1) HEPA filter
- (1) Electrostatic pre-filter
- Ebmpapst™ centrifugal fan
- 270° visibility

### Utilities / Power

- 2 options:
  - 120V/60Hz
  - 220V/50Hz

### Materials

- Epoxy-coated steel
- Perforated stainless steel surface
- Vapor-proof interior fluorescent lighting
- Polypropylene spill-retention tray

### Dimensions

- External dimension: 36" W x 35.5" H x 22.42" D
- Internal dimension: 15.75" H

### Options & Accessories

- FS031: HEPA filter
- FS032: Electrostatic pre-filters

### Compatibility

- FS033: Mobile cart

### Performance

- Pulls hazardous vapors into the station and away from the user and does not release it into the environment
- Fumes are kept separate from internal cabinet parts
- Unrestricted access to front and sides of the work area
- Provides focused lighting
- < 52 noise/dBA/1 meter
- 290 CFM airflow
- 80 FPM face momentum

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