

Edge Filtered Workstation

A ductless filtered chemical workstation designed to remove toxic particulate, chemical fumes, and vapors while protecting both the operator and the environment. The workstation features thermally-fused polypropylene for corrosive applications and accommodates multiple filtration configurations.



SPECIFICATIONS

Construction

- Touch screen controller with audible and visible alarms
- 18-Icon display
- LED lighting
- Variable airflow control
- Spill basin with rolled foil entry
- Built-in filter and application validation

Materials

- Polycarbonate
- Polypropylene

Note:

- **1 main filter and 1 safety filter for operation, sold separately**

Variations

Model No.	Description	Width	Voltage
FT200	Edge Filtered Workstation	36"	110V
FT201	Edge Filtered Workstation	36"	220V
FT202	Edge Filtered Workstation	48"	110V
FT203	Edge Filtered Workstation	48"	220V
FT204	Edge Filtered Workstation	70"	110V
FT205	Edge Filtered Workstation	70"	220V

Performance

- Three-stage filtration
- Automatic airflow sensor calibration
- Solid-state gas detection with three sensitivity points
- Superior chemical resistance

Dimensions

- Internal Dimensions: 36.5"H X 24.5"D
(FT200-FT201): 35.5"W
(FT202-FT203): 47.5"W
(FT204-FT205): 71.5"W
- External Dimensions: 51"H X 28"D
(FT200-FT201): 36"W
(FT202-FT203): 48"W
(FT204-FT205): 72"W

MOPEC
GROUP

mopec
ELEVATING TECHNOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI