

# Fume Extractor, Various Sizes

Mopec's fume extraction modules are made to go on top of any countertop or work surface. Fume extractors are meant to connect to the building ventilation system, with the building creating suction and removing the fumes from the working area. A fume exhaust module can also be on top to filter the air and recirculate it back into the room.



## SPECIFICATIONS

### Construction

- Includes (1) fume extractor
- Made to go on top of any countertop or work surface

### Materials

- Aluminum frame, clear polycarbonate, ABS plastic, stainless steel screws

### Dimensions

- BF724: 24" L x 20" W x 20" H
- BF736: 36" L x 20" W x 20" H
- BF748: 48" L x 20" W x 20" H
- BF760: 60" L x 20" W x 20" H

### Compatibility

- BF724/BF736: Requires a **quantity of 1** of either BF720 (connects to facility ventilation) or BF710 (recirculating/self contained blower to function)
- BF748/BF760: Requires a **quantity of 2** of either BF720 or BF710

### Performance

- Connect your fume extractor to the building ventilation system to remove fumes
- Place a BF710 fume exhaust module on top to filter air to recirculate back into the room

### Options & Accessories

- BF748, BF760, fume extraction modules
- BF710 Fume extraction module
- BF720 Fume extractor duct adapter
- PM0603 vent duct (sold separately by the foot)
- PB0378 clamp for vent duct (sold separately, individually)
- BF002, BF003 (filters for BF710, Quantity of 1 each required as replacements)

**MOPEC**  
GROUP

**Mopec**  
ELEVATING PATHOLOGY

**MORTECH**  
MANUFACTURING

[www.mopecgroup.com](http://www.mopecgroup.com)

800.362.8491

800 Tech Row, Madison Heights, MI