FUME EXTRACTORS

Room Filtration Module

The BF840 Mopec Room Filter is a heavy–duty auxiliary air filtration unit designed primarily for laboratory environments, particularly in forensic and pathology applications. The BF840 is designed to neutralize residual formalin fumes and maintain a safe laboratory environment, making it essential for facilities that handle biological specimens. Equipped with two 40 lb. potassium permanganate and carbon mixed filters. The BF840 has the horsepower to rein in formalin overexposure and maintain a safe laboratory environment.



SPECIFICATIONS

Construction

- Includes (1) BF840 room filtration module
- Designed to neutralize residual formalin fumes and maintain a safe environment
- Equipped with two 40 lbs potassium permanganate and carbon mixed filters
- (4) Heavy duty 3" casters, (2) locking

Materials

· 304 Stainless steel, electric blower, potassium permanganate filters

Dimensions

· 21" L x 36" W x 19" H

Utilities / Power

- · 110/120V AV/60 HZ (USA)
- · 9-foot hospital-grade cord
- Includes a Magnehelic pressure differential gauge to help you keep tab on you filter life

Options & Accessories

- BF014 40 Lb. potassium permanganate filters (2 Req'd)
- · BFo23 Pre-filters (2 Req'd)
- BF036 MERV 13 Hepa filters (optional instead of PP filters) 2 Req'd

