Dust and Fume Extraction





FREX EXTRACTION UNIT



TECHNICAL SPECIFICATION 803 x 543 x 425 mm Dimensions (WxDxH) Filter Area 4.63 m² Extract Spigot 2 x 50 mm diameter ports Size Gross Weight 62 kg Motor Power 0.55 kW (0.75hp) 230/1/50 Rating Full Load Amps 1 Phase = 3.5AStarter Included

DESCRIPTION

The Mardon Frex Extractor has been designed specifically for use with fret saws and other small worktop mounted machines that require extraction.

The Frex Extractor has a primary dust separation chamber that removes the bulk of the extracted dust. The remaining air inside the chamber is then filtered through two cartridge filters before being returned back to the local atmosphere.

The Mardon Frex Extractor has exceptionally low noise characteristics and is designed for use with a mix of small chippings and fine dusts.

FEATURES

- Very compact for fitting under benches and in cupboards.
- Very low noise characteristics.
- Low cost.
- Long filter life.
- Ports can be located as desired across the top and rear of the extractor.
- Specifically designed for use with fret saws.





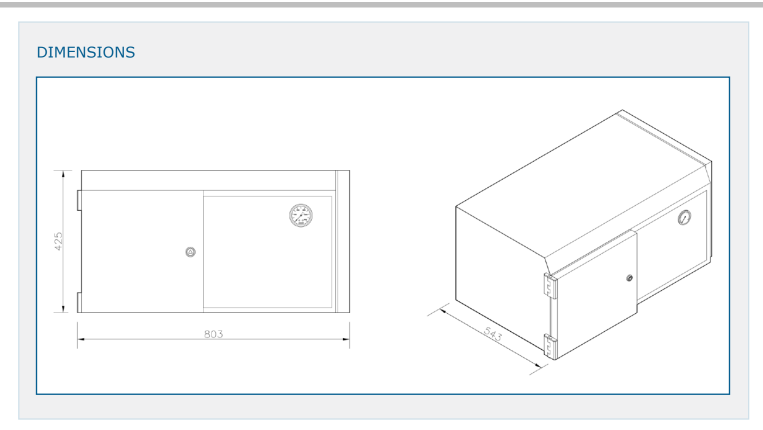
AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

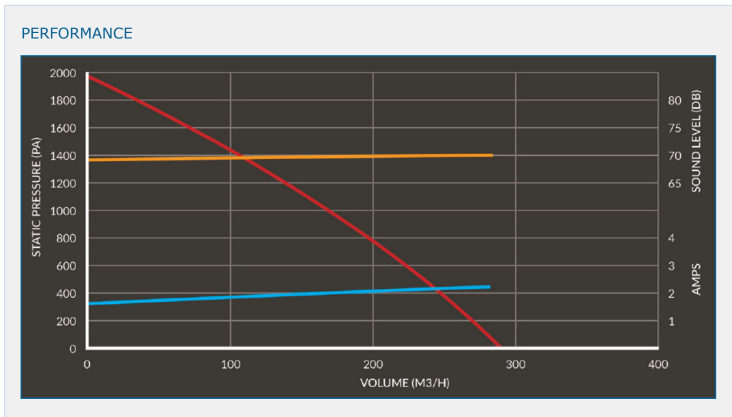
Dust and Fume Extraction





FREX EXTRACTION UNIT





AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT