



BS15 EXTRACTOR



TECHNICAL SPECIFICATION	
Dimensions (WxDxH)	683 x 673 x 861 mm
Filter Area	1.4 m²
Dust Collection Capacity	18 litre dust tray
Extract Spigot Sizes (left and/ or right side)	1 x 100 mm & 1 x 80 mm diameter ports or 2 x 80 mm diameter ports or 1 x 120 mm port on one side only
Gross Weight	74 kg
Motor Power Rating	0.75 kW (1 hp) 230/1/50 or 400/3/50
Full Load Amps	1 Phase = 5.1A, 3 Phase = 1.8A
Starter	Optional
ATEX Explosion Relief Panel	Optional: A certified explosion vent relief panel is available to

order if required to meet local authority or HSE requirements.

TECHNICAL SPECIFICATION

DESCRIPTION

The BS15 Extractor is designed specifically for use with band saws. The BS15 will connect directly to the standard bottom extraction port on a band saw and is also designed to connect to the Mardon universal band saw top extraction kit. Top extraction is recommended by the HSE and does work well with removing the fine dust which would normally be able to enter the operator's breathing zone.

It is low level and will sit below the working bed height of most band saws.

The versatility of this little extractor also means that it can be used with other applications such as connecting to small duct manifolds, for use with multiple fret saws or small sanders.

FEATURES

- Compact and easy to install.
- Low noise levels.
- Solid industrial construction.
- Good collection capacity.
- Filter will work well with a mix of waste produced by different saws and materials.
- Range of band saw connection kits available to purchase with this extractor.





AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

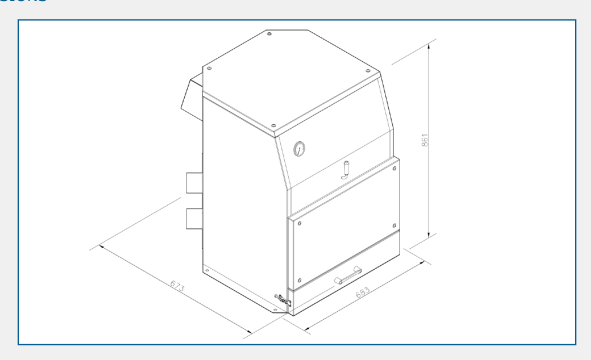
Dust and Fume Extraction



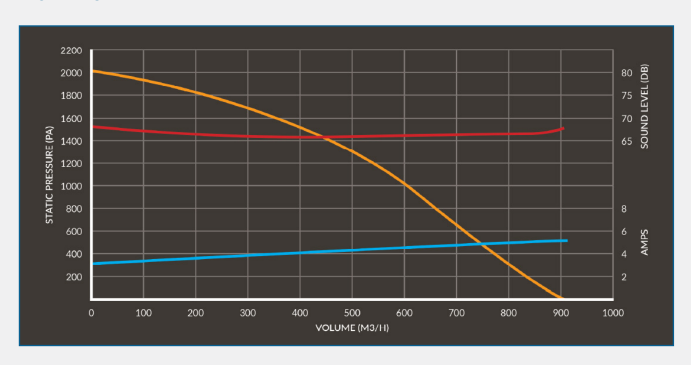


BS15 EXTRACTOR

DIMENSIONS



PERFORMANCE



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT