

Rev. 1 - May 2022



Dust and Fume Extraction

TREX EXTRACTION UNIT



TECHNICAL SPECIFICATION

Filter Area	7.43 m²
Dust Collection Capacity	9 litres
Extract Spigot Size	2 x 80Ø or 2 x 100 or 1 x 80 & 1 x 100 or 1 x 120Ø or any combination of Ports totalling max: 850 ³ /hr
Gross Weight	71 kg
Motor Power Rating	0.75kw 2 – Pole 3ph – 1.8 amp. 1ph – 5.1 amp.
Filter Condition Monitoring	Pressure Differential Gauge
ATEX Explosion Relief	None required

DESCRIPTION

The TREX is built to be the big brother to the already popular FREX Extractor. We have designed it to be a high performance, compact unit which can provide extraction from a wide variety of workshop applications.

Due to its low height it is ideally suited to under-bench applications when a larger fitter area or a greater performance is required.

The unit is equipped with 4x cartridge filters to give a total of 7.43 m^2 (80 ft²) of filter area. In addition, to this we have also equipped the TREX with HEPA filters.

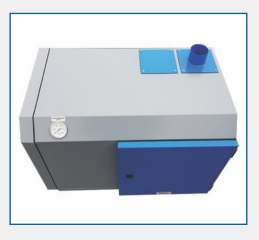
Example of its applications include:

- Mounting the TREX under a bench and then connecting to 2 3 sanders or 4 -5 fret saws.
- Mounting an extraction arm to a bench and then connect it to the TREX extractor which can fitted underneath the bench or into a cabinet.

FEATURES

- x 4 cartridge filters offering 7.43 m^2 of filter area.
- HEPA after filters.
- Compact and powerful.
- Works especially well for under bench requirements which require a bit more filter area or performance than standard.
- Suitable for a wide variety of applications.





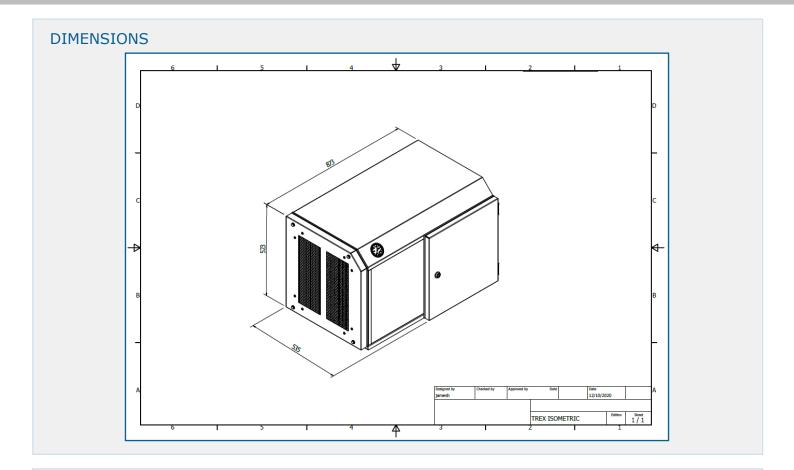
AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT



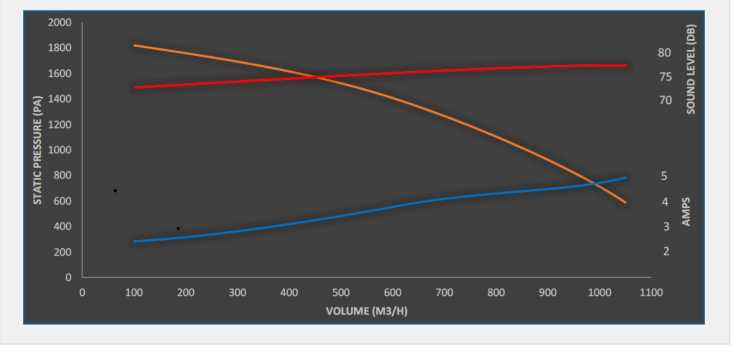
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PERFORMANCE



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