Dust and Fume Extraction



UNDERBENCH DUST EXTRACTOR



DESCRIPTION

The Underbench Dust Extractor is a self contained dust extraction unit designed to meet the requirements of the Health & Safety at Work Act and COSHH Regulations.

The unit is ideally suited to applications which involve the use of machines such as sanders, routers, linishers, saws, polishing mops and other small bench top machines which are found in schools, maintenance departments and factory workshops.

TECHNICAL SPECIFICATION

Machine Width (inc. port)	1071 mm
Machine Depth	782 mm
Machine Height	669 mm
Filter Area	1.1 m ² (12 ft ²)
Dust Collection Capacity	13 litre dust tray
Inlet sizes (1 left + 1 right per unit)	3 x 80 mm or similar
Gross Weight	70 kg
Motor Power Rating	1.1 kW (2 hp) 230/1/50 or 400/3/50
Full Load Amps	1 Phase = 9.6A, 3 Phase = 3.5A
Recommended MCB	10A Type C
Starter	Not included
ATEX Explosion Relief Panel	Optional: A certified Explosion Vent Relief Panel is available to order if required to meet local authority or HSE requirements.

FEATURES

- Good collection capacity
- High performance to size ratio
- Easy to change spring cuff filters Works especially well for under bench requirements which require a bit more filter area or performance than standard



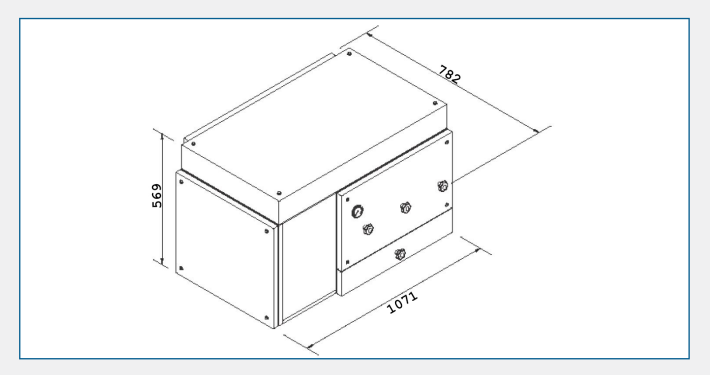
AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

Rev. 1 - August 2022

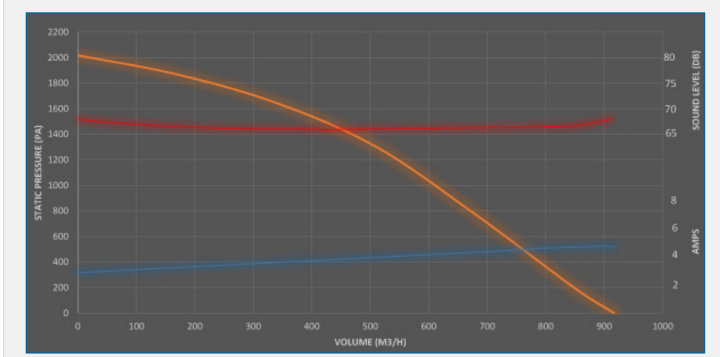
Dust and Fume Extraction

UNDERBENCH DUST EXTRACTOR

DIMENSIONS



AIRFLOW PERFORMANCE GRAPH



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT