



GW B DUST & FUME EXTRACTION TABLES



VANTERM KTM-2000

TECHNICAL SPECIFICATIONS

MODEL	GWB-1500	
Table Width	mm	1400
Table Depth	mm	900
Air Flow Capacity	m ³ /h	3600
Sound Level	dB(A)	<75
Motor Power	kW	2.2
Length	mm	1055
Width	mm	1500
Height	mm	1650
Weight	kg	320

The Morgan Rushworth GWB Dust and Fume Extraction Tables are designed for both grinding and welding applications, featuring both downdraft and rear extraction. With a fully integrated extraction system, filter units, and accessible dust drawers, these tables are ready for use once connected to a power and air supply.

Featuring a 1400mm x 900mm work table, it provides ample space for small to medium project work. Equipped with automatic filter cleaning, it is capable of 99% dust particle removal efficiency.

These workstations are not suitable for materials which have explosive dust characteristics such as aluminium, titanium and magnesium etc.

For alloyed steel processing polyester non-woven ePTFE (Teflon membrane) filter media is recommended.

Machine Features

- Working surface dimensions: 900 x 1400 x 900 mm.
- Designed for precision and coarse grinding, as well as cutting operations on welded surfaces.
- The table surface features a perforated metal grid.
- Equipped with 2 cylinder-type filters, providing 99% efficiency in dust particle removal.
- Integrated pressure gauge allows monitoring of filter saturation.
- Automatic filter cleaning: when filters reach a predefined pressure, pressing the machine button initiates air cleaning.
- LED lighting ensures optimal visibility during operations.
- Built-in 220V power outlet on the table surface.
- Supplied with a 3-meter power cord.
- Standard equipment includes a protective hood set.