

Making Metal Work



VANTERM DUST & FUME EXTRACTION TABLES



VANTERM KTM-2000 TECHNICAL SPECIFICATIONS

MODEL		KTM-1500	KTM-2000	KTM-2500
Table Width	mm	1500	2000	2500
Table Depth	mm	886	886	886
Air Flow Capacity	m3/h	3600	4800	6000
Filter Surface	m2	2 x 10	3 x 10	4 x 10
Mesh Pre-Filters		2	3	4
Dust Drawer Capacity	liter	20	30	40
Sound Level	dB(A)	<70	<70	<70
Motor Power	kw	3.0	4.0	5.5
Length	mm	1500	2000	2500
Width	mm	1220	1220	1220
Height	mm	1650	1650	1650
Weight	kg	510	645	785

The Vanterm KTM Dust and Fume Extraction Tables are suitable for grinding and welding applications, with both down draught and rear extraction. These models feature a fully integrated extraction system, filter units and easy access dust drawers and just need connecting to a power and air supply to be ready for use. A selection of lengths are available and all models feature swing away side doors to allow processing of longer material. A long filter life of up to 10,000 hours make these benches a cost effective and efficient solution.

Machine Features

- Down draught extraction
- Rear extraction
- Adjustable balance between down and rear extraction
- Integrated spark arrester
- Washable aluminium pre-filter
- Long life filter units for up to 10,000 hours use
- Easy access dust drawers
- Ergonomic table height
- Metal slatted table surface
- Swing away side doors for longer components
- Overhead lighting