



VANTERM KTM-2000 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.

KTM-Series 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.

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

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
- Easy access dust drawers
- Ergonomic table height
- Metal slatted table surface
- Swing away side doors for longer components
- Overhead lighting