KAV30 ATEX VACUUM







ATEX Certified

Dust control

FEATURES

- 30 litre capacity
- ATEX certified
- HEPA option available
- Supplied with conductive tool kit
- Wet and dry options available
- Suitable for use with Trelawny's TVS® range of handheld scaling tools

SERIES KAV PNEUMATIC VACUUM

THE K SERIES RANGE OF INDUSTRIAL DUST COLLECTORS FORM AN INTEGRAL PART OF TRELAWNY TVS® (TOOL AND VACUUM SYSTEM).

Uniquely available with a fully conductive accessory kit, stainless steel canisters mounted on a stainless steel caddy fitted with conductive braked castors & wheels. Each machine is issued with an earth path continuity certificate and where applicable the Type H versions include a filtration test certificate.

The K series range of industrial dust collectors form an integral part of Trelawny's TVS®, Tool and Vacuum System, for our range of smaller hand held surface preparation equipment.

Trelawny VL Ex ATEX Classification:

EX II 2 G EX H IIC T4 GB
EX II 2 D EX H IIIC T135 °C DB

*Certified for use in Gas Zone 1 and dust Zone 21

APPLICATIONS

- Collection of dust in hazardous environments categorised under category 2 of the ATEX directive
- Collection of dry dust and wet materials
- Effective and compatible with all Trelawny TVS tools









KEY CONSUMABLES & ACCESSORIES

lmage	Part Number	Description		
	303.1060	HEPA Filter Assembly Antistatic option		
	303.1025/AS	14 " Anti-Static Filter		
	303.1035	14" Permaflow Filter (Optional)		
	303.1050/AS	14" Anti-Static Float Assembly - Wet Use		
0	303.1075/AS	38 Mm X 3 M Anti-Static Hose		
VIII 0	303:1085/AS	38mm Anti-Static Dry Tool Kit		

lmage	Part Number	Description		
F/13	303.1095/AS	38mm Anti-Static Wet Tool Kit		
4	303.1100/AS	38mm Anti-Static Floor Tool With Brushes		
	303.1105/AS	38mm X 125mm Anti-Static Dusting Brush		
_	303.1110	38mm Stainless Steel Taper Tube For joining hoses		
	303.1005	K4 Disposable Bags - Pack Of 10 - For disposing of sealed waste such as hazardous dust		
	303.1003	5 X K4 Microfibre Bags For dry use applications		

TECHNICAL DATA

Model	Part Number	Capacity (litres)	Output flow (M³ per h / Lt per sec)	Air Consumption (Lt per sec / cfm)	Max vacuum at 100 psi (mm H ₂ 0)	Dimensions (mm)	Weight (Kg)
KAV30 Dry	303.10KAV30/D	30	110 - 33	16 - 35	2500mm / water gauge	890 x 460 x 500	14.5
KAV30 Dry Type H	303.10KAV30/DH	30	110 - 33	16 - 35	2500mm / water gauge	1110 × 460 × 500	20.8
KAV30 Wet	303.10KAV30/WD	30	110 - 33	16 - 35	2500mm / water gauge	890 x 460 x 500	14.5

Dry models complete with:

- 38mm tool kit (Part No. 303.1085/AS) 14" Anti-static filter assembly (Part No. 303.1025/AS) 5 x K4 Microfibre bags (Part No. 303.1003)

Wet & Dry models complete with: - 38mm Tool Kit (Part No. 303.1095/AS)

- 14" Anti-Static Float Assembly (Part No. 303.1050/AS) 14" Anti-Static Filter Assembly (Part No. 303.1025/AS)
- 5 X K4 Microfibre Bags (Part No. 303.1003)

Dry Type H models complete with:

- 38mm Tool Kit (Part No. 303.1085/AS) 14" Anti-Static Filter Assembly (Part No. 303.1025/AS) HEPA Filter Asssembly (Part No. 303.1060)
- 5 X K4 Microfibre Bags (Part No. 303.1003)

Trelawny recommends an optimum air pressure of 6 bar for maximum efficiency

"ATEX Directive 99/92/EC - referring to health and safety of workers that might be at risk from explosive atmospheres. Classifies hazardous areas into zones which for dust range from zone 20 (combustible dust present continuously or for long periods); through zone 21 (combustible dust likely occasionally) to zone 22 (combustible dust not likely to occur, or for a short period).

"ATEX approved vacuums for use in gas zone 1 and dust zone 21 are available, please ask our sales team for details

" It is the end user responsibility to ensure & maintain a good earth bond at the air connection point " HEPA - High Efficiency Particulate Air - filter for collection of hazardous dust