

KV30

SERIES K ELECTRIC VACUUMS



TVS® K series of portable dust collectors for light and specialist industrial use.

The KV30 is a powerful twin motor industrial vacuum built to withstand the toughest of environments and jobs while remaining portable, this makes it the ideal system combined with Trelawny's range of scaling tools where performance and portability are a given.

Consideration for the potentially hazardous material means the optional fully certified TYPE H version is a key feature of the range. Type H vacuum cleaners have been purposely designed and built to meet the needs of users to safely and effectively pick up hazardous dusts and debris including asbestos.

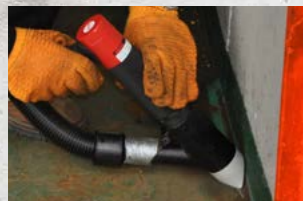
Each model is issued with a filtration test certificate and is certified to have a filtration efficiency in excess of 99.995% at 0.6 microns.

FEATURES

- Non-magnetic 304 grade stainless steel canister with virtually indestructible thick section injection moulded plastic motor head
- Double filtration
- Optional high efficiency cloth filter
- Twin motors providing 2000W
- Optional certified type H version
- Supplied with 38mm tool kit
- Optional wet use version

APPLICATIONS

- Suitable for use with Trelawny's TVS® range of handheld scaling tools
- Collection of dry dust and wet materials



Use with Needle Scalers



Use with TFP200



Contain Hazardous Materials upon Removal

KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description	Image	Part Number	Description
	303.1060	HEPA Filter (Optional) Antistatic option		303.1095/ WD 303.1095/AS	38mm Wet Tool Kit Antistatic option
	303.1025 303.1025/AS	14" Standard Filter Assembly Antistatic option		303.1100	38mm Multipurpose Tool with Brushes
	303.1035	14" Permaflow Filter (Optional)		303.1105 303.1105/AS	38mm x 125mm Dusting Brush Antistatic option
	303.1050 303.1050/AS	14" Float Assembly - Wet use Antistatic option		303.1110	38mm Stainless Steel Taper Tube For joining hoses
	303.1075 303.1075/AS	38 mm x 3 m Hose Antistatic option		303.1005	K4 Disposable Bags - Pack of 10 - For disposing of sealed waste such as hazardous dust
	303.1085 303.1085/AS	38mm Dry Tool Kit Antistatic option		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)	Voltage (V)	Rating (amp)	Maximum vacuum at 100 psi (mm H ₂ O)	Dimensions (mm)	Weight (Kg)
110v Dry	303.11KV30/2D	30	295 - 82	110	16	2500mm / water gauge	1110 x 460 x 500	16
110v Dry Type H	303.11KV30/2DH	30	295 - 82	110	16	2500mm / water gauge	930 x 440 x 440	26
110v Wet and Dry	303.11KV30/2WD	30	295 - 82	110	16	2500mm / water gauge	710 x 440 x 440	16
230v Dry	303.22KV30/2D	30	295 - 82	230	13	2500mm / water gauge	710 x 440 x 440	16
230v Dry Type H	303.22KV30/2DH	30	295 - 82	230	13	2500mm / water gauge	930 x 440 x 440	26
230v Wet and Dry	303.22KV30/2WD	30	295 - 82	230	13	2500mm / water gauge	710 x 440 x 440	16

Dry models complete with:

- 38mm Tool kit (Part No. 303.1085)
- 14" Standard filter assembly (Part No. 303.1025)
- 5 x K4 Microfibre bags (Part No. 303.1003)

Wet & Dry models complete with:

- 38mm Tool kit & Wet floor tool (Part No. 303.1095/WD)
- Float Assembly (Part No. 303.1050)
- 14" Standard filter assembly (Part No. 303.1025)
- 5 x K4 Microfibre bags (Part No. 303.1003)

Dry Type H models complete with:

- 38mm Tool kit (Part No. 303.1085)
- 14" Standard filter assembly (Part No. 303.1025)
- 5 x K4 Microfibre bags (Part No. 303.1003)