

INDUSTRIAL VACUUM CLEANERS USED FOR ASBESTOS REMOVAL

Inhalation of asbestos fibres can cause serious diseases including cancer and asbestosis, and many countries have regulations designed to protect people from exposure to hazardous asbestos fibres. Using the right equipment when working with asbestos can significantly reduce the risks to health.

A Type H vacuum cleaner is the only suitable way for cleaning up asbestos due to the special type of filter they use. Kerstar Type H KV industrial vacuum cleaners are specifically designed for dealing with hazardous dusts and debris including asbestos.

All KV vacuums are built to last and include three filter stages resulting in a filtration efficiency of 99.995% at 0.3 - 0.6 microns.











HEAVY DUTY AND BUILT TO LAST



HIGH PERFORMANCE



THREE FILTRATION **STAGES AVAILABLE**

KERSTAR KV RANGE

Electric vacuum cleaners for hazardous dust

- Built to last
 - Handcrafted using the finest quality materials
- Safely and effectively picks up hazardous dusts and debris
 - Three filter stages, achieving a filtration efficiency of 99.995%
 - Incorporates a H14 HEPA filter
- Robust build
 - KV 25 & KV 50 are built with injection plastic moulded bodies for use in heavy industry
- Blockage warning indicator
 - Fitted with a flashing LED warning light to indicate potential filter blockages
- Can be used with a range of tools and accessories
- KV20-50 are built according to BS EN 60335-2-69:2012 the standard for Industrial vacuum cleaners, and are suitable for picking up hazardous material.

FILTRATION

Each model in the range is equipped with three stages of filtration on the negative pressure (suction) side of the motor.

Stage 1: A sealable disposable microfibre bag.

Stage 2: A high efficiency filter assembly using a filter medium that is specially designed as a pre-filter material for HEPA (High Efficiency Particulate Air) filters.

Stage 3: An oversized HEPA cartridge filter housed in a sturdy replaceable module.

Every Type H vacuum cleaner is individually DOP tested on calibrated test equipment to achieve a filtration efficiency of greater than 99.995%.



KV 10/1H

Dimensions (H x W x D): 500x360x360mm

Weight: 11kg Capacity: 8.5l

KV 25/1H & 2H

Dimensions (H x W x D): 830x440x440mm

Weight: 16/19kg Capacity: 23l



KV 50/2H

Dimensions (H x W x D): 1000x520x560mm

Weight: 28kg Capacity: 40l

ACCESSORIES

KV 10, 25 & 50H are all supplied with five disposable microfibre bags and a spare secondary high efficiency filter assembly. The KV 10H is supplied with 32mm D11 dry vacuum tool kit as standard.

TOOL KITS

32mm & 38mm kits available.





HEPA CARTRIDGE FILTERS

MICROFIBRE BAGS

HIGH EFFICIENCY FILTER
ASSEMBLIES



OTHER RECOMMENDED ACCESSORIES

32/38mm Drilling Extraction Tool.



