

# KAV 15-45 & KAV 18-45 W/D

## Compressed Air Powered Dry and Wet & Dry Vacuum Cleaners

This range of industrial vacuum cleaners is available in dry pick up only versions or wet & dry versions that can be converted to pick up dry dust and debris or non-flammable and non-corrosive liquids. All models are suitable for Dust Zone 21 & Gas Zone 1. Units are supplied on a stainless steel caddy with braked castors and conductive wheels where applicable and all models are fully earth bonded and have an anti-static (conductive) vacuum and air supply hose. Every vacuum cleaner is individually tested and provided with its own test certificate for earth path continuity. All units are supplied with a complete conductive accessory kit.



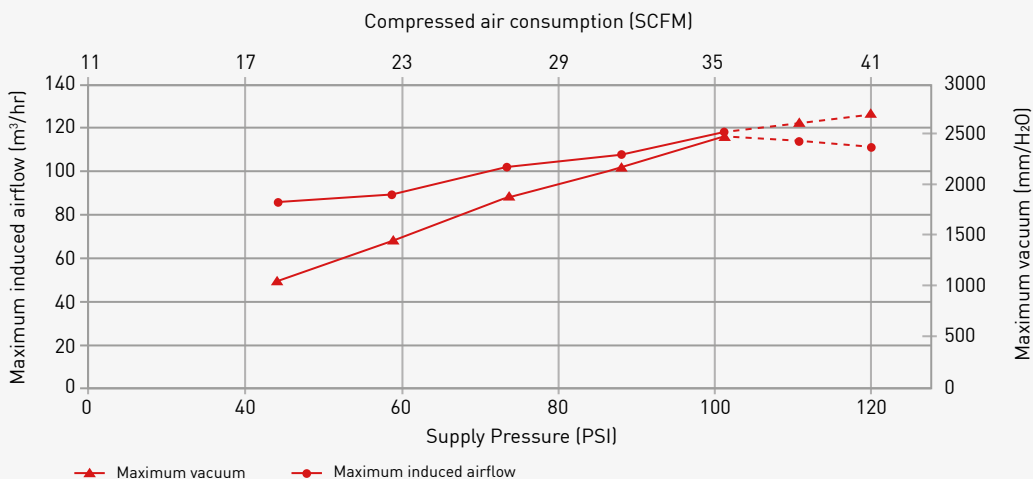
KAV 45

### FILTRATION

- 1st Stage** Disposable microfibre bag
- 2nd Stage** Anti-static (conductive) cloth filter

Wet & Dry Models are supplied with a Conductive ball type float shut-off assembly.

### TYPICAL PERFORMANCE



Please note power requirement - Do you have sufficient compressed air to spare?

## TECHNICAL SPECIFICATION

	KAV 15	KAV 18	KAV 20	KAV 30	KAV 45
<b>DIMENSIONS</b> (h x w x d)	430x380x380mm	895x410x420mm	525x440x440mm	895x460x500mm	895x460x500mm
<b>WEIGHT</b>	6.5kg	11.5kg	9kg	14.5kg	15.9kg
<b>MOBILITY</b>	4x75mm Conductive Heavy Duty Castors	2x75mm Conductive Heavy Duty Castors and 2x200mm Conductive Wheels on a Heavy Duty Tubular Steel Stainless Caddy.	4x75mm Conductive Heavy Duty Castors	2x75mm Conductive Heavy Duty Castors and 2x200mm Conductive Wheels on a Heavy Duty Tubular Steel Stainless Caddy.	2x75mm Conductive Heavy Duty Castors and 2x200mm Conductive Wheels on a Heavy Duty Tubular Steel Stainless Caddy.
<b>CLEANING RANGE</b> (from air point)	16m/52ft	16m/52ft	16m/52ft	16m/52ft	16m/52ft

All models are supplied with a certificate of earth path continuity, a 5 metre conductive air supply hose, a 38mm conductive hose and toolkit. All models are also supplied with 5 disposable microfibre bags. Note: It is the end user's responsibility to ensure and maintain a good earth bond at the compressed air connection point.

All Kerstar Airvac's are independently ATEX tested and approved as category 2 (Dust Zone 21/Gas Zone 1)

II 2 D Ex h IIIC T50°C Db

II 2 G Ex h IIC T6 Gb



KAV 15, 18, 20, 30 and 45