



### **KERSTAR INDUSTRIAL VACUUM CLEANERS**

**Built to Last** 



Manufactured by Filtermist Limited, part of Absolent Air Care Group, Kerstar is a leading global brand of industrial vacuum cleaners.

Kerstar vacuums are trusted by leading operators in a wide range of industries that require ATEX rated equipment including additive manufacturing, food and beverage production, and pharmaceuticals.

Trusted worldwide since 1959.











### **OUR INDUSTRIAL VACUUMS**

Kerstar offers a wide range of high-performance industrial vacuum cleaners to suit all requirements.











### **BUILT FOR INDUSTRY**

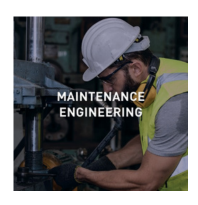
**CERTIFIED** 

Kerstar vacuums are trusted by leading operators in a wide range of industries. From Additive Manufacturing to Food and Beverage, Kerstar vacuums make easy work of even the most challenging cleaning jobs.















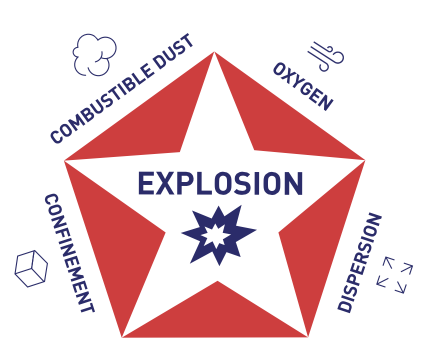




# ATEX CERTIFIED INDUSTRIAL VACUUM CLEANERS

If there is a sufficient concentration of gases, mists, vapours, or dust, mixed with air, an ignition source can cause an explosion. In these environments an ATEX rated vacuum cleaner should be used.

The Kerstar brand includes a range of ATEX certified vacuum cleaners for use in atmospheres that are potentially explosive. With vacuums available for use in Gas Zones 1 & 2, and Dust Zones 21 & 22.



#### **IGNITION**



Gas zone	Dust zone	Equipment group	Gas zone definition	Dust zone definition	Approved Kerstar models
1	21	II Category 2	An area in which an explosive gas atmosphere is likely to occur in normal operation.	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.	KAV 15 - KAV 45 (and Type H versions)
2	22	II Category 3	An area in which an explosive gas atmosphere is not likely to occur in normal operation and, if it occurs, will only exist for a short time.	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur,	KAV 2 KAV 15 - KAV 45 (and Type H versions)
N/A	22		N/A	will persist for a short period only.	KEVA 20-45 (and Type H versions)

Zone definitions source: www.hse.gov.uk



### **Electric**

### **KEVA Type H (ATEX Certified) Electric Vacuum Cleaner**

### ATEX Category 3 • Dust Zone 22

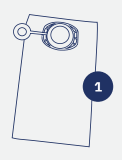
- Designed to pick up combustible dust and debris.
- Also suitable for picking up dust and debris that is hazardous to health.





\*Standard non Type H available

#### **Three stage filtration:**







- 1. Microfibre bag
- 2. Anti-Static High Efficiency Filter
- 3. H14 grade HEPA filter

	KEVA 20H	KEVA 30H	KEVA 45H
Capacity (Litres):	20	30	40
Weight (Kg):	21.2	26	26.8
Performance:	110V Max Airflow 200 M3/Hr Max Vacuum 2,100mm/WG 230V Max Airflow 210 M3/Hr Max Vacuum 2,300mm/WG		



Filtration efficiency of greater than 99.995% at 0.3-0.6 microns

### **KEVA Premium 50L & CBS (ATEX Certified)**



### ATEX Category 3 • Dust Zone 22

- Designed to pick up combustible dust and debris.
- Reverse pulsation alternating filter cleaning the most effective pneumatic filter cleaning system.

### **Three stage filtration:**







- 1. Anti-Static High Efficiency Filter
- 2. H14 grade HEPA filter
- 3. M Class Conical Cartridge

	KEVA PREMIUM 50L	KEVA PREMIUM CBS	
Capacity (Litres):	50	30	
Weight (Kg):	70	26	
Performance:	230V - 50Hz 210 max M3/Hr	230V - 50-60 Hz 210 max M3/Hr	







Filtration efficiency of greater than 99.995% at 0.3-0.6 microns

## Compressed air

## **KAV Type H (ATEX Certified) Compressed Air Powered Vacuum Cleaner**

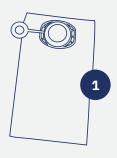




ATEX Category 2 • Dust Zone 21 & 22 • Gas Zone 1 & 2

- Suitable for picking up hazardous dust and debris.
- As there are no electrical components or rotating parts, there is very little to go wrong with these vacuums making them a low maintenance, very robust option.

#### **Three stage filtration:**







- 1. Microfibre bag
- 2. Anti-Static High Efficiency Filter
- 3. H14 grade HEPA filter

	KAV 15H	KAV 20H	KAV 30H	KAV 45H
Capacity (Litres):	9	20	30	40
Weight (Kg):	10.2	15.5	20.8	21.7
Performance: Max Airflow 120 M³/Hr Max Vacuum 2,500mm/WG			m/WG	



KAV 30H



KAV 15H

Filtration efficiency of greater than 99.995% at 0.3-0.6 microns

# KAV Dry & KAV Wet & Dry (ATEX Certified) Compressed Air Powered Vacuum Cleaners

ATEX Category 2 • Dust Zone 21 & 22 • Gas Zone 1 & 2

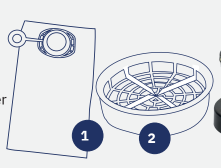
• The KAV range is available in dry pick up only versions, and wet & dry versions that can be converted to pick up dry dust and debris or non-flammable and non-corrosive liquids.

• A robust and low maintenance vacuum with very little to go wrong thanks to the fact that they have no electrical components or rotating parts.

### Two stage filtration\*:

- 1. Microfibre bag
- 2. Anti-Static High Efficiency Filter

\*Dry use only. For wet use, stages 1 & 2 are replaced with a float ball shut off assembly.







**ΚΔ**V/ 15

	KAV 15	KAV 20	KAV 30	KAV 45
Capacity (Litres):	9	20 (Dry), 14/20 (Wet/Dry)	30 (Dry), 24/30 (Wet/Dry)	40 (Dry), 34/40 (Wet/Dry)
Weight (Kg):	6.5	9	14.5	15.9
Performance:	Max Ai	rflow 120 M³/Hr M	ax Vacuum 2,500n	nm/WG

# **KAV 2 (ATEX Certified) Compressed Air Powered Handheld Vacuum Cleaner**

ATEX Category 3 • Dust Zone 22 • Gas Zone 2

- A rugged die-cast aluminium trigger operated, ATEX certified air pistol vacuum cleaner.
- For the removal of almost any debris\*, including glass, swarf, metal chippings, plastic particles, dust and powder. (\*Not suitable for dusts hazardous to health).
- For fine dust or large volumes of debris, the cloth bag can be replaced with a range of different size interceptor tanks and filtration systems.





## Bespoke Vacuums

### **Kerstar DGF & ESS**





Kerstar DGF - Twin injector more than twice the power mobile compressed air vacuum cleaner. Suitable for flammable liquids, gases, vapours and odours. ATEX zone certified 1/2/21/22. With the standard unit, liquid can be drained away. Special pump out options available.

Kerstar ESS - Mobile, continuously operational, electrically operated industrial vacuum cleaner for vacuuming up combustible dusts in ATEX zone 22. Three phase 400v continuously operational.

#### Filters:

1. Microfibre bag

- 3. HEPA H14 Cartridge Filter
- 5. Activated Carbon Filter

- 2. Anti-Static High Efficiency Filter 4. M Class Conical Cartridge Filter

	DGF	ESS
Capacity (Litres):	35/50	50
Weight (Kg):	43.5	105
Performance:	320 M³/Hr	500 M³/Hr



Kerstar DGF



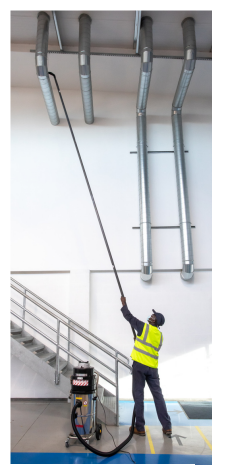
# Carbon Fibre Anti-Static High Reach Pole Kits

 $\langle \epsilon_x \rangle$ 

A six metre anti-static carbon fibre wand set suitable for high reach cleaning alongside the KEVA 20-45 & KAV 15-45 models. The set consists of four x 1.5m wands to achieve a length of 6m. The set includes:

- 38mm Anti-Static Carbon Fibre Cuff to Wand Adaptor
- 38mm x 1.5m Anti-Static Carbon Fibre Wand
- 38mm Anti-Static Carbon Fibre Easy Angle 133° Adaptor
- 38mm Anti-Static Carbon Fibre Sharp Angle 65° Adaptor
- Carry Bag

\*Optional extras & more tools available separately



ATEX Rating - ( Ex II 2 G D

### **Pharmaceutical FDA Approved Toolkit**

This FDA approved toolkit comes with fully silicone clear tools which allows for visual check of dusts/powders on the tools, ensuring high hygiene standards. There are a wide range of tools and sizes, giving you cleaning solutions for every corner of the production machinery. The toolkit includes:

- 210 x 30mm Silicone Wide Mouth Nozzle
- 38mm x 1.5m Anti-Static Carbon Fibre Wand
- 40 x 60mm Silicone Inclined Pipe Nozzle
- 10mm Silicone Conical Suction Nozzle (Pointed Nozzle)
- 10mm Silicone Conical Suction Nozzle 90













<sup>\*\*</sup>Longer length kits available

# ACCESSORIES & CONSUMABLES

Kerstar offers a wide choice of toolkits, accessories and consumables so that the user can get the best out of their machine.

With standard accessory kits available in 32mm and 38mm options and a range of filters, motors and disposable bags, the Kerstar range includes everything needed to get the job done.

A range of 32mm, 38mm & 51mm accessories including:































Our philosophy is simple - we make industrial vacuum cleaners that are built to last.

Handcrafted using the highest quality materials, our vacuums have been built by experts in the UK since 1959. Every vacuum that leaves our factory has gone through a rigorous testing process to ensure it reaches you in perfect condition, and our tried and trusted manufacturing methods mean that Kerstar vacuums stand the test of time!

