

#### **Industrial Vacuum Cleaners**



# **Professional**

### **AIRVACS**

This range of industrial vacuum cleaners is available in wet & dry and Type "H" 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.

Type "H" units are suitable for picking up hazardous dust and debris in gas zone 1 & dust zone 21

Braked conductive casters and wheels

5m antistatic air hose

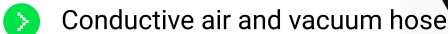
38mm conductive vacuum hose & tools

Disposable microfibre bag

Anti-static cloth filter

3rd stage HEPA filtration (Type H units)

Conductive ball type float valve (WorD units)



- Supplied with full tool kit
- ATEX tested and approved

HEPA filters are tested according to the procedures described in BS 3928:1969. Our filter materials are compliant with the H13 and H14 HEPA categories described in BS EN 1822-2:2009 and also conform to the equivalent standards described in ISO 29463-1:2011









## **AIRVACS**

Compressed air at 3-7 bar	Max Vacuum Exhauster mmH20	Max Flow Rate Exhauster m <sup>3</sup> Hr	Wet Collection	Microfibre Bag Collection	Collection Bin Volume litres.	Standard Filter Area m <sup>3</sup>	Conductive hoses and tools
AV20 WorD	2500	82	Included	Yes	20	0.16	Yes
AV20H Type H	2500	82	No	Yes	20	0.16	Yes
AV45 WorD	2500	82	Included	Yes	45	0.16	Yes
AV45H Type H	2500	82	No	Yes	45	0.16	Yes
	HEPA Filter	Noise Level db(A) @ 1m	Weight kg	Length mm.	Height mm. Basic	Width mm.	Cable Length m.
AV20 WorD	No	81	9	440	525	440	5
AV20H Type H							
AVZUH Type H	Yes	81	15.5	440	730	440	5
AV45 WorD	Yes No	81	15.5 15.9	500	730 895	440	5

#### Airvac Range







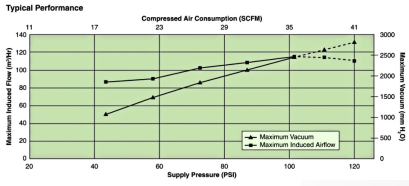
AV45 WorD



AV20H Type H



AV45H Type H







Supplied with full anti-static toolkit

