

Portable dust collector for dust extraction



218A industrial vacuum cleaner is the perfect machine for collection of very fine non-explosive dust. The dry vacuums filter and cleaning system provides a long interval between filter exchange which improves the productivity.

The compressed air driven ejector creates a high airflow for excellent dust and fine powder extraction. The dust collector operates with independent air cooling for improved performance. It has an efficient cyclonic pre-separation of the dust before the filter. The robust design of the dust collector makes for a safe operation in rough condition and the big wheels makes it easy to transport. The container is easy to empty plastic dust bag is available as an option.

- Perfect for very fine dust collection
- Robust design for heavy duty applications

Product name	Industrial vacuum cleaner 218A
Installation	Indoor
Filter cleaning method	Reverse air pulse
Application	Dust, Grit, Granulate, Swarf, Fumes
Dustbin volume (I)	47
Filter Area (m²)	1,6
Filter type	Bag
Number of filter elements	1
Filter material	
Type of hose	PE/C
Compressed air requirement	2,2 Nm3/min @ 7 bar
Max airflow (m³/h)	360
Noise level (dB(A))	73.5
Max vaccum (kPa)	-42
Weight (kg)	70
Hose length (m)	7,5
Hose diameter (mm)	51
Note	















Image	Description	Model
	218 A - NE42	42121801

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
PEC	For cleaning applications Max vacuum 50 kPa	-40 Deg. C +60 Deg. C.				
	Conductivity 10^3 to 10^6 Ohm/m					



	Part No	
	Control S for NE86-96	43222008
	Control S for NE 22-76	43220026
30	Control S for NE 22-76	43220001
*	Plastic bag S50 - 25pcs 500 x 600 mm with hole for bin balancing	43650102
	Plastic bag S50 - 25pcs 630x800 mm with hole for bin balancing	43650103



