

Industrial vacuum cleaner 55 S

Dry vacuum cleaner useful in most applications with dust from tools or cleaning operations within industry



The 55S is a efficient three phase compact industrial vacuum cleaner. A very efficient, economical, low noise level and easy to handle dry vacuum. The vacuum is very easy to dismantle and clean. This portable dust collector has long filter lifetime 4-6000 h (with bag filter). The location of the (optional) micro filter prevents contamination of the pump. The forward/reverse switch saves time when moving between work sites with different phase sequence.

- Long filter lifetime (4-6000 hours)
- · Low noise level
- · Micro filter as option

Product name	Industrial vacuum cleaner 55 S		
Noise level (dB(A))	72		
Protection class	IP 55		
Filter efficiency (%)	99		
Installation	[Indoor]		
Material	Casing in sheet metal		
Filter cleaning method	[ReverseAirPulse]		
Application	[dust], [granulate], [fumes], [swarf]		
Working pressure (kPa)	30		
Dustbin volume (I)	25		
Max Airflow (m3/h)	360		
Hose Diameter (mm)	51		
Hose length (m)	10		
Power Voltage (V)	400		
Frequency (Hz)	50		
No of phases	3		
Filter type	[bag]		
Number of filter elements	1		
Max vaccum (kPa)	30		
Weight (kg)	101		
Power (kW)	5,5		
Note	Heavy duty cleaning equipment included		











Granulate

late Fumes

Swarf

Dust



Industrial vacuum cleaner 55 S

[Image]	[model]
	40056000*

^{*}Heavy duty cleaning equipment included



Industrial vacuum cleaner 55 S

	[accessory]	[partno]
	Microfilter	40114120
-	Hand nozzle, hard brush Ø90mm, Ø51	43860001*
	Hand nozzle, soft brush Ø90 mm	43860200*
	Toothed nozzle width 130 mm, Ø51	43861001**
	Cone nozzle Length 250 mm, Ø51	43862001**
	Scraper nozzle, length: 1000 mm Ø51	43851150**
	Scraper nozzle, length: 500 mm Ø51	43851050**
	Bulk nozzle Length 910 mm, Ø51	43850001*
	Bulk nozzle for floor with handle length 1200 mm, Ø51 mm	43850150**

^{*}ATEX: Suitable for combustible dust (zone 20,21,22). Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials.

^{**}ATEX: Suitable for combustible dust (zone 20,21,22) and gas (zone 1,2) of group IIA, IIB and IIC. Ensure earthing to extraction unit. Not to be used for extraction of explosive materials