

Industrial vacuum cleaner 30 S

Economical and easy to handle three phase compact portable dust collectors



These three phase compact portable dust collectors are efficient, economical and easy to handle. The dry vacuums are very easy to dismantle and clean. 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.

- Easy to handle
- High filtration efficiency
- Economical
- Micro filter as option

Industrial vacuum cleaner 30 S
71
IP55
99
Indoor
Housing in sheet metal.
Reverse air pulse
Dust, Granulate, Fumes
120
6,5
140
1,5
32.8 ft
3
Bag
Polypropylene
71
16,4
1,5









Granulate

Dust



Industrial vacuum cleaner 30 S

Image	Description	Power Voltage (V)	Frequency (Hz)	Max vacuum (in. wg)	Weight (lbs)	Power (Hp)	Model
	30 S 400V 50Hz	400	50	120	163	4.0 (3 Kw)	40055800*
	30 S 230V 50Hz	230	50	120	165	4.0 (3 Kw)	40055810*
	30 S 230V 60Hz	230	60	118	163	5.7 (3.5 Kw)	40055830*
	30 S 460V 60Hz	460	60	118	163	5.7 (3.5 Kw)	40055840*
	30 S 575V 60Hz	575	60	118	163	5.7 (3.5 Kw)	40055850*
	30 S 400V,50Hz,antistat +micro filter	400	50	120	179	4.0 (3 Kw)	40055870**

^{*}Includes cleaning equipment.

^{**}Includes cleaning equipment. Antistatic filter class M and microfilter included



19-08-2022

Industrial vacuum cleaner 30 S

	Accessory	Part No
	Filter package 1,1m2 PP	40114160
I	Replacement Microfilter (D=140 x 350)	40114110
	Extended brush, 169 x 54 mm.	40190020*
	Brush hygiene, food industry	40190030*
06	Round rubber brush with swivel top	40193080*
	Circular crevice nozzle in plastic. Length: 360 mm. Width: 45 x 10 mm.	40193090*
	Circular crevice nozzle in steel Length: 310 mm. Width: 55 x 15 mm	40193620**
	Rubber nozzle for confined spaces. Length: 230 mm. Width: Ø 32–38 mm.	40193130*
	Rubber nozzle for confined spaces. Length: 230 mm. Width: Ø 25–32 mm.	40193110*
	Nozzle crevice plastic 60x15 D=40	40377194
	Replacement bagfilter (PTFE)	40119422
	Collection bin liner (plastic, 1/ea)	40376934

^{*}ATEX: Suitable for combustible dust with MIE (minimum ignition energy) < 1mJ. 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