Industrial vacuum cleaner (AC) 3,6 kW – 60 litres





High-performance industrial vacuum cleaner for sucking up dry dust particles, from coarse dirt to microparticles (μ m)

High quality standards – well-designed bypass motors, noise-absorbing turbofan on the exhaust air side.

Robust, smooth-running chassis for **high mobility**. Compact, modular structure with high-quality stainless steel dirt container **(V2A)**.

Container can be lowered for **easy disposal** of the absorbed matter.

Effective, easy-to-use **filter cleaning** for long filter service life. **Vacuum gauge** for filter monitoring. Patented tool-free and **contamination free change of filter**.

Cyclone separator for better pre-filtering of fine dust particles and coarse matter

Robust **polyester needle felt filter with PUR membrane**, dustclass M certified according to EN 60335-2-69, powerful for long-time performance.

Quick-action coupling with locking device and turning mechanism for secure connection of the suction hose. Length of cable: 8 m

Model		EP 1136
Voltage	Volts	230
Power output	Watts	3.600
Max. air flow rate	m³/h	490
Max. neg. pressure	mbar	210
Filter surface " M " Filter surface " H " (H14)	m² m²	2,2 or 3,2 + 2,0
Container vol.	litres	60
Type of protection		IP 33
Suct. connection	dia. mm	80
Dimensions	cm	86 x 68 x 138
Weight	kg	75
Dust class M Dust class H	Art. no. Art. no.	151-1080 151-1081

Included in the delivery: 3,5 m suction hose dia. 50 mm and crevice nozzle

Details EP 1136

EVOTEC

1 Pocket filter

Polyester needle felt filter with PUR membrane with big filter power and long working time without interruption. Suitable in different dimensions for dust class M. Optional as heat-resistant, non-stick coated or anti-static version. Patented tool-free and contamination free change of filter.

2 Accessories box

Useful accessories box for the storage of hand tube and nozzles.

3 Container

60 liter dirt container with inlaid PVC disposal bag, which is constructed vacuum tight for this design. Next to the connection of the suction hose there is the ball handle to clean the filter.

4 Side view

Easy container lowering because of the bilateral lifting handles. Comfortable hooks to store the cable.

5 Y- Allocator

Useful option: Possibility to connect two suction hoses and use them simultaneously.

6 Motor head

Motor head with three individually switchable motors. Underpressure manometer for the control of the filter.













EVOTEC

EVOTEC – Accessory sets



Machine cleaning set

optimised for cleaning production machines.
Consisting of bulk suction nozzle,

Consisting of bulk suction nozzle, beveled tube rubber nozzle, pointed rubber nozzle and round brush nozzle

dia. 40 mm = 052-1080

dia. 50 mm = 052-1070





Industrial floor cleaning set

for cleaning all floors. Consisting of multi-part hand tube, metal revolving nozzle with brush strip and replacement rubber strip,

round brush nozzle

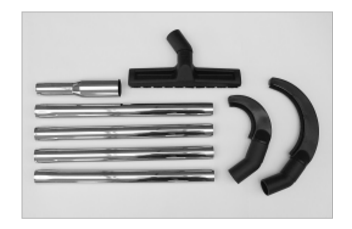
dia. 40 mm, working width 370 mm = **052-1030**

dia. 40 mm, working width 450 mm = **052-1035**

dia. 50 mm, working width 370 mm =**052-1040**

dia. 50 mm, working width 450 mm = **052-1050**

dia. 50 mm, working width 500 mm =**052-1060**



Set for cleaning at height

Consisting of 2 m hand tube, curved tubular nozzles 100 mm and 200 mm, one wall nozzle and one floor nozzle

dia. 40 mm = 052-1090

dia. 50 mm = 052-1100