Special cleaner for compressible material 3,0 kW to 4,0 kW





High-performance industrial vacuum cleaner optimised for the suction of compressible material, well suited for

Textile industry: Suction of threads and fibers at textile machines **Packaging industry:** remains of packaging and empty packaging

Paper industry: strips and cutter dust

By compressing the matters with these industrial vacuum cleaners you can reach a **higher reservoir capacity** compared to regular industrial vacuum cleaners.

By means of the suction air duct the matter will be sucked into the filter bag. In the filter bag the material will be **compressed** by the **high negative pressure**. Then the compressed material can be eliminated or recycled easily.

High quality standards – well-designed noise-absorbing uction aggregats. Alternating current devices suited for **3-shift-operation**.

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

Suction bend with Kamlock-coupling for safe connection of the suction hose.

Lenght of connection cable: 8 m

Model		EP 2330	EP 2340
Tension	Volt	400	400
Motor power	Watt	3.000	4.000
Max. air flow	m³/h	330	330
Max. neg. pressure	mbar	340	360
Filter surface	m ²	1,3	1,3
Container vol.	ltr.	145	145
Suction connection	Ø mm	50	50
Dimensions	cm	120x68x136	120x68x136
Weight	kg	85	87
	Art. no.	251-2040	251-2050

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

Details Special cleaner for compressible material

1 Filter bag

The matter is sucked into the filter bag by the special suction air duct and is compressed downwards.

2 Filterbag in the dirt container

The filter bag is optimally fitted for the size of the dirt container (145 liters). For the disposal of the absorbed matter just pull the filter bag upwards out of the dirt container and empty it. The filter bag is reusable.

3 Supporting bottom

The bottom down in the dirt container, which is perforated, supports the filter bag. The filter bag keeps its shape and is not distorted or absorbed.

Level indicator

Through the level indicator which is integrated into the lid of the dirt container you can observe the liquid level.

EVOTEC









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

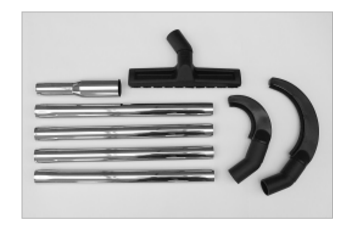
dia. 40 mm, working width 370 mm = **052-1030**

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