

## 300 E

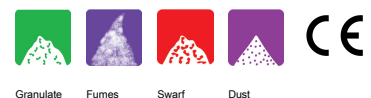
Compact and easy to handle dry vacuum with optimal suction power ideal for cleaning operations within the industry



The 300E is a compact industrial vacuum cleaner with long filter lifetime, 4000 - 6000 hours with bag filter. This dry vacuum is robust but easy to transport and has micro-filter as option. Convenient accessory box for brushes, nozzles etc. on the rear of the unit. Optimal suction power – twin single phase motors.

- Convenient accessory box
- Ergonomic trolley with adjustable handle
- Long filter lifetime (4-6000 hours) with bag filters
- Micro filter as option
- Micro filter as option

Product name	300 E
Noise level (dB(A))	75
Protection class	IP 24
Filter efficiency (%)	99
Installation	Indoor
Material	Housing in sheet metal
Filter cleaning method	Reverse air pulse
Application	Dust, Granulate, Fumes, Swarf
Working pressure (kPa)	22
Dustbin volume (l)	21
Max Airflow (m <sup>3</sup> /h)	300
Hose Diameter (mm)	38
Hose length (m)	5
Filter Area (m <sup>2</sup> )	0.95
Frequency (Hz)	50/60
No of phases	1
Number of filter elements	1
Filter material	
Type of hose	PE
Noise level (dB(A))	
Max vacuum (kPa)	
Weight (kg)	36
Hose length (m)	
Hose diameter (mm)	



Granulate Fumes Swarf Dust

## 300 E


Power Voltage (V)	Filter type	Electric plug	Power (kW)	Note	Model
100	Bag		2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055460*
200	Bag		2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055470*
230	Bag	Euro (CEE 7/2 P+E)	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055401*
230	Cartridge	Euro (CEE 7/2 P+E)	2,4	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055100*
230	Cartridge	UK	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection) and electrical tools (Max 1300 W).	40055120**
230	Bag	Euro (CEE 7/2 P+E)	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection) and electrical tools (Max 1300 W).	40055400**
110	Bag	UK	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055430*
230	Bag	DK	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection) and electrical tools (Max 1300 W).	40055410**
230	Bag	UK	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055420*
120	Bag	US	2,5	300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)	40055440*

\*300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection)

\*\*300E is equipped with automatic start/stop as standard for pneumatic (1/4" or 1/8" connection) and electrical tools (Max 1300 W).

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
PE	Non conductive hose for light cleaning applications Max vacuum 50 kPa	-40 Deg. C - +60 deg. C.				

## 300 E

Accessory		Part No
	Replacement microfilter 300E, HEPA class H13	40119970