



Dust Extraction Systems

VCE7500D

3-phase, motor power of 7.5 kW



The VCE7500D extraction system impresses with its combination of high air flow and vacuum pressure and has an integrated pre-separator. The system works with cyclone technology, the pre-separator, 15 pre-filters and two HEPA filters. The suction system is particularly recommended for the FGE780

machine but is also suitable for other applications where efficient dust extraction is required. Thanks to its robust design, the suction system is ideal for construction sites and the wheels do not mark the floor. The VCE7500D extraction system is dust class H certified.

System & Accessories

Technical data

Dust Extraction Systems	VCE7500D
Voltage / Frequency	400 V / 50/60 Hz
Type no.	11008465
Nominal power	7.5 kW
Nominal current	16 A
Max. airflow	700 m ³ /h
Max. vacuum	270 mbar
Pre-filter	2.6 m ²
HEPA filter	5 m ²
Application	Dry
Hose	3" /78 mm

Design

Longopac tubelike bagging system	•
Sock-filter	•
H13 HEPA filter system	•
Manual filter cleaning	•
Non-marking wheels	•

Dimensions & Weight

Length	1 163 mm
Width	657 mm
Height	1 680 mm
Weight	235 kg

Accessories (optional)

11008542	Pre-filters VCE7500D
11008543	HEPA filter VCE7500
11008470	D50 Floor Brush rubber lips
11006212	D50 Floor Brush strip
11002364	Continuous Dust Bag (1 box includes 4 pieces)
11005003	PAXXO Longopac Mega-Strong (1 box includes 4 pieces)
11008524	PAXXO Longopac Mega-Strong for Asbestos Removal (1 box includes 4 pieces)

Scope of delivery

Hand suction tube	Longopac tube-like bag
Floor nozzle	Div. camlocks
Suction hose	Hose D 50 mm with 2 hose cuffs
Crevice nozzle	Hose clamps
Camlock-adapter	