## Dust Extraction Systems VCE1200D/VCE2400D/VCE3600D

1-phase, motor power of 1.2 kW, 2.4 kW or 3.6 kW



The new dust extraction systems VCE1200D, VCE2400D and VCE3600D are specially optimised for floor grinding, but are also excellent for other applications where efficient dust collection is required. Customers can choose between three different power classes, 1.2 kW, 2.4 kW and 3.6 kW, based on their individual requirements. All three models are dust collection H-Class certified and equipped with a cyclone system, a conical pre-filter and reliable H13 HEPA filters. A simple, user-friendly operation is ensured by easily accessible controls, low noise level and the sophisticated Longopac dust bag system. A compact design and lightweight construction allow for trouble-free transport. An additional advantage is the use of non-marking 10-inch wheels, which are construction site proof.



# **System & Accessories**

#### **Technical data**

Dust Extraction Systems	VCE1200D	VCE2400D	VCE3600D
Voltage / Frequency	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Type no.	11001200	11002300	11003600
Nominal power	1.2 kW	2.4 kW	3.6 kW
Nominal current	5 A	10 A	15 A
Max. airflow	200 m3/h	400 m3/h	600 m3/h
Max. vacuum	220 mbar	220 mbar	220 mbar
Pre-filter	1.5 m2	3.0 m2	4.5 m2
HEPA filter	1.2 m2	2.4 m2	3.6 m2
Application	Dry	Dry	Dry
Hose	38 mm	50 mm	50 mm
Design			
Longopac tubelike bagging system	•	•	•
Conical pre-filter	•	•	•
H13 HEPA filter system	•	•	•
Manual filter cleaning	•	•	•
Non-marking wheels	•	•	•
Dimensions & Weight			
Length	426 mm	544 mm	544 mm
Width	704 mm	729 mm	860 mm
Height	1115 mm	1318 mm	1459 mm

#### Accessories (optional)

Weight

11005004	Pre-filter VCE1200D
11005011	Pre-filter VCE2400D
11005016	Pre-filter VCE3600D
11005005	HEPA filter VCE1200/2400/3600D - 1 pc. for VCE1200D - 2 pcs. for VCE2400D - 3 pcs. for VCE3600D
11002364	Longopac tubelike bags (4 rolls)

36 kg

### Scope of delivery

59 kg

Hand suction tube	
Floor nozzle	
Suction hose	

Crevice nozzle
Camlock-adapter
Longopac tube-like bag

69 kg

