

## High vacuum dust extractor *DUSTOVAC*



DUSTOVAC

### Application Range

- » Single and multiple-placedust-extraction in industry and trade
- » Free-flowing dust
- » Dry chips



### Ideal for

- Concrete dust
- CFRP / GFRP dust
- Colour pigments
- Plastic chips
- Plastic dust
- Metal chips
- Metal dust
- Mineral dust
- Stone dust



Applying DUSTOVAC

### ESTAPLUS

#### Special features

- » Two filter cleaning methods: manual and jet-cleaning
- » Cleanable permanent filter-cartridges (dust class M)

#### Your benefits

- » High suction power for point-exact extraction with handheldpowertools
- » Low operating costs
- » Low-noise and usable in multi-layer operations
- » Patented tiltable filter housing for easy disposal of grouped goods
- » Suitable for almost all kinds of dust
- » Dust collection container 200 litres

Data dependent on equipment type

### Technical Data

DUSTOVAC		5.5	7.5	13.0
Max. Airflow	m <sup>3</sup> /h	480	850	1.100
Intake diameter	mm	70	100	125
Max. negative pressure	Pa	24.500	25.000	22.000
Voltage	V	400	400	400
Motor	kW	5.5	7.5	13.0
Filter surface	m <sup>2</sup>	9.6	9.6	9.6
Dimensions (L/W/H)	mm	1.830 × 782 × 2.040	1.830 × 782 × 2.040	1.830 × 782 × 2.040
Weight	kg	230	334	390
Sound emission	dB(A)	68	77	79
<b>Order Number</b>				
Manual filter cleaning		<b>83.109</b>	<b>83.103</b>	<b>83.104</b>
Pulse-jet filter cleaning		<b>83.112</b>	<b>83.107</b>	<b>83.108</b>

Dust Extractors

High Vacuum  
Extraction Units

Welding Fume  
Filters

Oil Mist  
Separators

Carbon Filter

Downdraft  
Tables

Extraction Fans

Extraction Arms

Filter Towers

Central Extraction  
Systems

Pipe Systems