



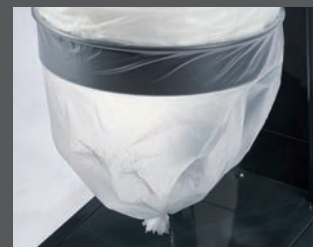
STS 400 – For continuous operation with a very high suction capacity

Suitable for construction, concrete, grinding and plaster dust. With standard pre-filter and HEPA filter. Filter cleaning through air pulse process. With 3-stage dust filtration: 1st stage for coarse dust, 2nd stage with 99.9 % via a polyester pre-filter, 3rd stage via 2 x HEPA filters with 99.995%. Dust is collected in a transparent and easily transportable plastic bag (Dustbag).

Including hand tube with floor suction nozzle and rubber strip, brush strip, hose (length 5 / 10 m, hose connection Ø 50 / 70 mm, antistatic), Dustbag and cable ties.



Large abrasion-resistant transportation wheels



Dust separation in Dustbag

Technical data

Ref. No.		617003
Voltage	V	400
Frequency	Hz	50/60
Power input	kW	3.0
Operating weight	kg	110
Dimensions L x W x H	cm	45 x 92 x 143
Noise level	dB(A)	74
Suction hose, antistatic	m	5
Ø – suction outlet	mm	50
Underpressure	kPa	32
Suction capacity	m ³ /h	320
Filter cleaning		manually
Filter class		HEPA 14

Special characteristics

- Robust in design
- Large transport wheels
- Dust separation in Dustbag
- Suitable for continuous operation
- Holder for suction nozzle
- Simple hose connection with click system
- Antistatic hoses

