



Included	✓
Optional	0
Not applicable	---
Not available	---
Suitable for liquids	
Suitable for solids	
ATEX mark	---
Power	2,0 - 2,7
(kW - HP)	
Input voltages   Current - settings available	230   9
(V   A)	---
Electrical cable length	9 meters
Electrical plug type	Schuko
Electric protection	IP43
Insulation class	F
Energetic class	---

Air flow required (nl/min)	---
Pressure required (bar)	---
Infeed hose inner diameter (mm)	---
Infeed hose length (m)	---
Fuel	
Battery and battery charger (supplied upon request) (Ah)	
Useful time of operation (depend to battery capacity) (Ah)	
Maximum vacuum (mmH <sub>2</sub> O)	2100
Optimum vacuum (mmH <sub>2</sub> O)	2100
Maximum air flow (l/min - m <sup>3</sup> /h)	5.500 - 330

Surface area	19.500 - 1,95
(cm <sup>2</sup> - m <sup>2</sup> )	
Shape	Star filter
Diameter	460
(mm)	
Dust Class   Media	L   Polyester
Filter cleaning	Ergonomic manual shaker
Surface area	---
(mm)(cm <sup>2</sup> - m <sup>2</sup> )	
Nominal output	---
(m <sup>3</sup> /h)	
Dust Class   Media	---
Compressed air consumption   pressure	---
(nl/min   bar)	
Surface area	28.000 - 2,8
(cm <sup>2</sup> - m <sup>2</sup> )	
Nominal output	560
(m <sup>3</sup> /h)	
Dust Class   Media	H14   Glass fibre

Efficiency M.P.P.S. (with 0,18 µm particles)	99995%
Surface area  (cm <sup>2</sup> - m <sup>2</sup> )	---
Nominal output  (m <sup>3</sup> /h)	---
Dust Class   Media	---
Efficiency M.P.P.S. (with 0,18 µm particles)	---
Dust bin capacity  (l)	50 - 90
Dust bin wheels diameter  (mm)	60
Tank capacity  (l)	---
Material inlet diameter  (mm)	70
Wheels (front - rear) diameters  (mm)	100 - 200
Acoustic level  (dB (A))	70
Dimensions with star filter: LxWxH   Weight	690 x 660 x 1.200   58

(mm   kg)	
Dimensions with cartridge kit: LxWxH   Weigh (mm   kg)	---
Bag length (4 units) (m)	
Material (l)	
Thickness (µm)	
Pump power (kW - HP)	---
Pump capacity (l/min)	---
Hose length (µm)	---
Capacity (l)	---
Diameter (mm)	---

Diameter swarf basket holes  (mm)	---
AISI 304 stainless steel dust bin	
AISI 316L stainless steel dust bin	
AISI 304 stainless steel dust bin and filtering chamber	
AISI 316L stainless steel dust bin and filtering chamber	
Overheating safety relief valve	
Vacuum gauge	---/---
Filter clogging light pilot	---/---
Marks proof wheels with bearings	0
Square frame	0
Cylindric frame	
Filter cage uncoupling mechanism	✓
Filter cage integrated	---/---
Front or rear side material inlet	---/---
Wide tools platform	---/---
High efficiency soundproofing	---/---