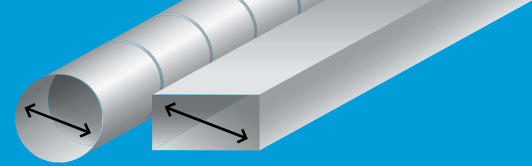


# Electric brushing machine E-20-S / E-20-S batt



40-125mm

This super compact brushing device with powerful electric motor and integrated retractable ultra flexible shaft is an excellent choice for cleaning very small air ducts with multiple 90° curves and diameter up to 125mm.

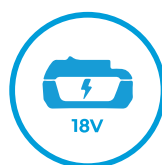
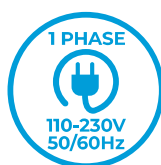


- Ultra compact and easily operated by one person
- Long-lasting, powerful EC motor
- Durable and ultra flexible shaft
- Retractable reel system
- Fast and easy brush replacement
- User-friendly control panel
- Remote control
- Adjustable torque level
- Ultralight and easy to carry
- Also available as battery operated version

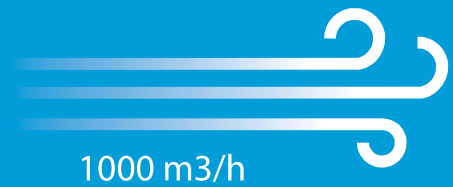
## Recommended accessories:

- V-brushes
- Charger + battery pack (for E-20-S batt)

Technical Specifications	E-20-S	E-20-S batt
Shaft length	20m	20m
Dimensions (LxHxW)	51x58x35cm	51x60x35cm
Frame structure	aluminum	
Weight	17kg	
Brush rotation direction	left/right	
Brush rotation speed	up to 1100 rpm	
Motor type	EC motor	
Power supply	1 phase, 110-230V, 50-60Hz, 10A	18V battery
Torque level adjustment	optional	
Wired remote control	optional	
Wireless remote control	optional	
Castor wheels	optional	



# Vacuum-filter machine SFU-10



SFU-10 is a compact and light vacuuming device with integrated air filtering system. It is an excellent choice for air duct cleaning in private houses or small buildings with ducts up to 200mm in diameter.



- Compact
- Works in vertical and horizontal position
- G3 pre-filters, F7 and H13 HEPA filters available
- Filters are easy to replace
- Lightweight, easy to manoeuvre and transport

Technical Specifications	SFU-10
Maximum airflow	1000m3/h
Maximum pressure	780Pa
Motor type	induction motor
Power supply	1 phase, 230V, 50Hz, 10A
Dimensions (LxHxW)	112x56x46cm
Frame structure	aluminum
Weight	23kg
Adjustable airflow	2 speeds
Power outlet	integrated
Inlet and outlet hose connection	Ø160mm
G3 pre-filter	optional
F7 pocket filter	optional
H13 HEPA filter	optional

## Recommended accessories:

(see Accessories on p. 27)

- Air transfer hoses
- Air exhaust hoses
- Barrage plugs

