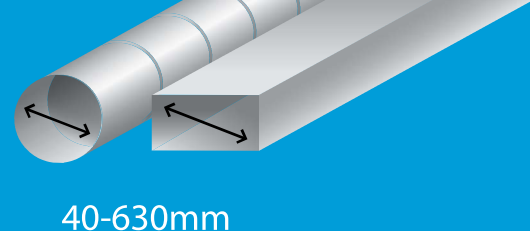


Drill powered brushing shaft Mini / Flexible / Wire



Pressovac shafts are complementary brushing tools recommended for cleaning short air ducts between 40mm and 630mm in diameter. Available in multiple lengths and levels of flexibility, these simple tools are powered by a drill or E-Box.

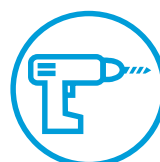


Technical Specifications	Mini Shaft	Flexible Shaft	Wire Shaft
Duct operating range	40-125mm	100-400mm	100-630mm
Shaft length available	3, 6 or 9m	3, 5, 8 or 12m	3, 5, 8 or 12m
Shaft core type	ultra flexible	flexible	wire
Brush rotation direction	left/right	left/right	left/right
Capacity to pass multiple bends	yes	yes	no
Compatible brush type*	V-brush	E-brush	E- and S-brush
Compatible power source**	E-Box or drill	E-Box or drill	E-Box or drill

* sold separately
** If the shaft is powered by a drill, two persons are required.

Recommended accessories:

- E-Box
- Brushes
- Vacuum discs
- Carrying bag



Vacuum-filter machine SFU-25

2500 m³/h



SFU-25 is a compact vacuuming device with integrated filtering system and adjustable airflow. It is ideal for cleaning small to medium ventilation systems with ducts up to 400mm in diameter.



- Compact
- Long-lasting, energy efficient EC motor
- Works in vertical and horizontal position
- Adjustable airflow
- G3 pre-filters and F7 filters available
- Filters are easy to replace
- Lightweight, easy to manoeuvre and transport

Control panel



On/Off switch

Adjustable airflow

Technical Specifications	SFU-25
Maximum airflow	2 500m ³ /h
Maximum pressure	1050Pa
Motor type	EC motor
Power supply	1 phase, 200-277V, 50-60Hz, 10A
Dimensions (LxHxW)	118x71x56cm
Frame structure	aluminum
Weight	34kg
Adjustable airflow	10 - 100%
Power outlet	optional
Inlet and outlet hose connection	Ø200mm
G3 pre-filter	optional
F7 pocket filter	optional

Recommended accessories:

(see Accessories on p. 27)

- Air transfer hoses
- Air exhaust hoses
- Barrage plugs

