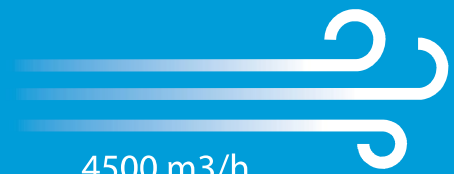


# Vacuum-filter machine SFU-50

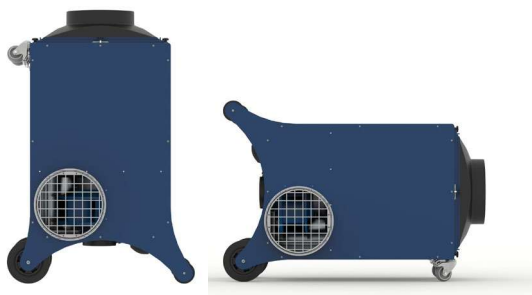
4500 m<sup>3</sup>/h



SFU-50 is a powerful compact vacuuming device with integrated filtering system and adjustable airflow. It is ideal for cleaning medium to large ventilation duct systems in buildings where only one phase power supply is available. It is appropriate for ducts up to 630mm in diameter.



- High airflow and pressure
- Long-lasting, powerful EC motor
- Only 1 phase power supply required
- Works in vertical and horizontal position
- G3 pre-filters, F7, H13 HEPA and Activated carbon filters available
- Filters are easy to replace
- Compact, easy to manoeuvre and transport

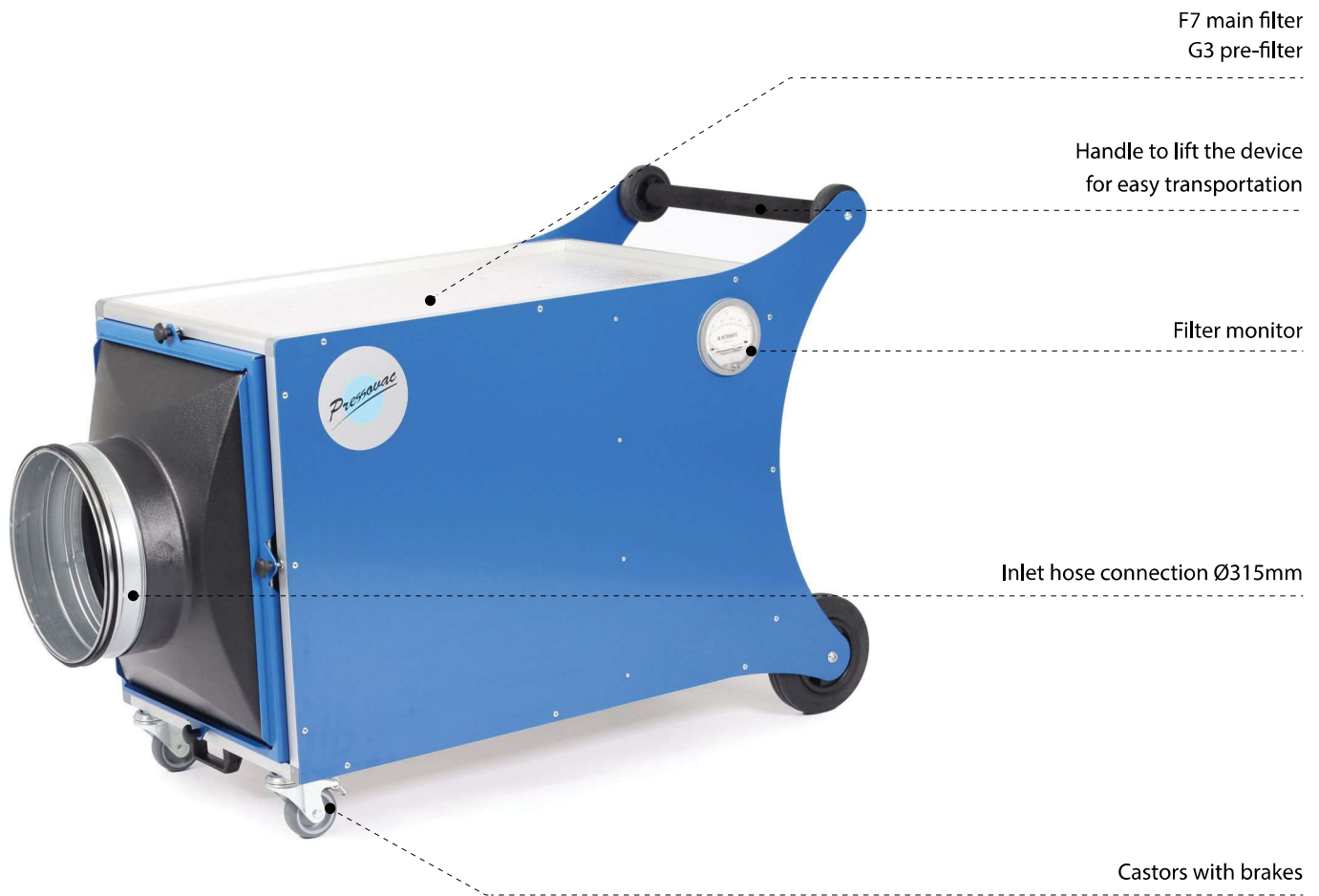


Control panel



On/Off switch

Adjustable airflow



F7 main filter  
G3 pre-filter

Handle to lift the device  
for easy transportation

Filter monitor

Inlet hose connection Ø315mm

Castors with brakes

### Technical Specifications

### SFU-50

Maximum airflow	4 500m <sup>3</sup> /h
Maximum pressure	1100Pa
Motor type	EC motor
Power supply	1 phase, 200-277V, 50-60Hz, 10A
Dimensions (LxHxW)	127x88x63cm
Frame structure	aluminum
Weight	48kg
Adjustable airflow	10-100%
Power outlet	integrated
Inlet and outlet hose connection	Ø315mm
Filter monitor	included
G3 pre-filter	optional
F7 compact filter	optional
H13 HEPA filter	optional
Activated carbon filter	optional

### Recommended accessories:

(see Accessories on p. 27)

- Air transfer hoses
- Air exhaust hoses
- Barrage plugs

