

STRONG 600 Air-cleaner

Strong 600 is designed for hard use in all kinds of small building, construction, renovation and demolishing work. The device, as well as all Strong air cleaners, has a thick high durable aluminium structure. Under its small and low noise level cover is hidden one of the most efficient and strong air-cleaner (negative pressure) devices on market, and the device is ready to challenge any known device on market on its size category when a real full air amount comes to question. The Strong 600 full air amount is 583 m³/h and 1-point measure value well over 1000 m³/h.

The Strong 600 is suitable for both air-cleaning and negative pressure forming. The so called air-scrubbing method means that the device is designed for gathering all harmful small particles, such as dust, microbes, asbestos, etc. from room air cleaning the air on a healthy level with HEPA H13 filtering. When used as a negative pressure forming, it also makes sure at the same time that no harmful particles are spread outside the work area. The Strong 600 HEPA H13 filtering is created with a highly sustainable metallic box filter making it more lighter and high durable in moist conditions. The box itself as well as HEPA textile amount is bigger than normally used to giving the device long lasting filtering and low usage costs.



Technical data

Max. full air volume:

- Full speed 583 m³/h

- Half speed 335 m³/h

1-point measure air volume: >1000 m³/h

Connected power 230 V

Motor power 295 W

Weight 19,5 kg

Size (LxWxH) mm 580x425x380

Included with:

Handle for carrying Yes

2-speed motor Yes

Signal light for filter clogging Yes

Usage hour counter Yes

Filtering:

- Corase filter textile, EU3-EU5 (G3--G5)

- Micro filter, HEPA H13 - metal framed box filter with protective front grid

Accessories:

- Cellfoam rubber based pre-filter

- Separate front panel for hose connection

- Air hose 6m/D. 165mm + tightener

Supplies:

- HEPA H13 filter

- Coarse filter

- Pre-filter

www.strong.fi