

STRONG

STRONG S14 cyclone vacuum cleaner

Strong S14 is a single-motor, powerful, modern and reliable small sized vacuum cleaner for construction, building and renovation work.

Device is built with a cyclone tank which separates most of the vacuumed dirt, dust etc. with a centrifugal force without even using filters at this point. After cyclone separation the device has a highly durable washable Polyester coarse filter which separates the more bigger dust particles from the air. Finally the air is filtered through a HEPA H13 microfilter removing all harmful small particles from the air. The Strong HEPA H13 filters are manufactured as a 3-layer filters, so those have a protective cardboard shield on both sides of HEPA H13 textile making the filter indissoluble.

For maximum air flow rate and vacuuming the **Strong S14** is equipped with a semi-automatic filter cleaning mechanism on the top of the vacuum lid.

The vacuum cleaner suction point is placed on the middle part of the bodywork avoiding the dust to gather to the coarse filter while cyclone effect is separating. The **S14** has a cone shaped coarse filter and most tight HEPA H13 filter attachment on the market making it the cleanest cyclone vacuum cleaner on the market.

TECHNICAL DATA

Connected power	230 V / 50 Hz
Max. power	1,4 kW
Max. air-flow	230 m ³ /h
Max. underpressure	265 mbar
Hose connection	5m / ø 51mm
Hose connection types	ø 38 / 50 mm
Coarse filter	Polyester DOP 1,4 m ² / 99,89%
Microfilter, 3-layer	HEPA H13 1x1,1m ²
Noise level	< 65 dB
Size WxLxH	480x700x1080
Weight	29 kg
Filter cleaning	Semi-automatic



The device has a powerful 1,4 kW engine giving the device high vacuuming power. The device hose connector has an automatic lid. When a hose is not connected the lid shuts making the device highly sealed and dust-free.

