

Dry Vacuum Cleaner

KÄRCHER T 12/1

Equipped with a highly effective fleece filter bag, it allows an up to 3 times higher useful filter bag volume opposed to a paper filter bag. This is a benefit that pays for itself since the operating periods between filter bag changes are longer. In the T 12/1, motor performance, air flow and the 6-stage filter system (incl. micro filter as special option) have been designed in such a way that there is hardly any loss of suction power.

Its low centre of gravity provides stability. The power cable can be wound up in between the cable storage or onto a pullout cable hook as a fast storage option. A special feature: the floor tool plugs into the accessory holder (on the back of the unit) and can be used as a complete accessory fixation on the machine.

The suction hose on the unit has a simple but effective plug-in clip system. You push the hose on to the unit's intake stub, a resilient ring engages – that's all. This system ensures that the suction hose does not become detached when the unit is pulled along behind the user. The new clip system (change without tools) on the bend allows an easy extension of the suction hose of additional 2,5 m (extra extension suction hose 6.906-237.0) for cleaning steps, stairways etc.

With the power brush (ESB 28, a special accessory) the T12/1 converts into a brush-type vacuum cleaner. In cases where the hygienic standards are particularly stringent, a HEPA filter, which retains very fine particles (99.95% retention rate) can be fitted (instead the standard air exhaust filter) in addition to the paper filter bag.

Standard Accessories

- Clip system for extension hose
- Filter bag-Fleece
- Metal suction tubes, 2 x 0.5 m
- Safety class II
- Suction hose 2,5 m/with bend
- Switchable floor nozzle 285 mm
- Washable nylon filter (main filter)



Part no. 1.355-101.0

TECHNICAL SPECIFICATIONS

Dimensions (L x W x H)	340 x 315 x 410 mm
Motor rating	Max. 1300 W
Container capacity	12 l
Frequency	50-60 Hz
Weight	6,6 kg
Length of cord access.	12 m
Air flow rate	61 l/s
Sound pressure level	61 dB
Voltage	220-240 V
Inside dia standard	ID/32 mm
Vacuum	244/24,4 mbar/kPa