

KÄRCHER CV 30/1

Professional cleaning demands high standards of engineering and quality.

Kärcher brush-type upright cleaners incorporate modern technology and unique product benefits that meet all the requirements of professional vacuuming, sweeping and maintenance. Everything is engineered to the quality you expect from Kärcher: No compromises have been made. A manual adjustment enables you to set the brush to the ideal height for the pile being cleaned, and if the brush becomes blocked for any reason, a patented centrifugal clutch will disengage the unit before any harm can be done.

Suction tube (ID 35 cone) for problem areas. Kärcher upright vacuum cleaners are equipped with a detachable suction tube for vacuuming upholstery and getting into awkward corners and other difficult-to-reach areas.

The replaceable brush roller is very simple to change (after mechanical wear of the brushes or to use a stronger brush roller with red bushes as an optional accessory). An automatic brush pressure release mechanism is activated when the unit is at a standstill to keep the brush in perfect shape and to avoid damage to the carpet.

Medium to large areas are cleaned quickly with the CV 30/1. For use in shops, showrooms, offices, ticket halls, hospitals, hotels, restaurants, nursing homes or private households, the working width of 300 mm cleans even large areas in no time. The metal sole plate ensures a long service life in tough professional applications.

Robust and durable. Twin joints between the brush head and body are designed to withstand the high flexing loads that

occur in continuous-duty applications.

Standard Features / Accessories

Crevice tool and upholstery tool / Detachable suction tube Filter bag Fleece Height-adjustable handle Safety class II

Part no. 1.023-116.0

TECHNICAL SPECIFICATIONS

Dimensions (L x W x H)

Working width

Motor rating

Container capacity

Frequency

Weight

Length of cord access.

Air flow rate

Sound pressure level

Voltage

Inside dia standard

Vacuum



320 x 310 x 1220 mm

300 mm

Max. 1150 W

5,51

50-60 Hz

8,4 kg

12 m

48 l/s

68 dB

230-240 V

ID/35 mm

207/20,7 mbar/kPa