

# KÄRCHER NT 20/1 Ap Te

The NT 20/1 Ap Te is a powerful, compact and robust wet/dry vacuum cleaner for professional use. Thanks to the compact and robust design the machine is especially suitable for craftsmen, mechanics, etc. With the semi-automatic filter cleaning system the machine can be used for dust applications as well as coarse dirt or liquids.

Thanks to the compactness (square design) and the ergonomically formed handle the machine is easy to transport and convenient to store in a van, car, etc. We chose the square shape in order to make the machine perfect to transport in cars and vans. For the main target group craftsmen, it is essential that a vacuum cleaner for mobile use uses up as little space as possible in their vehicle.

The semi-automatic filter cleaning system (Ap = all purpose) together with the flat pleated filters ensures constant suction power and therefore less working interruptions. To make the filter change easy and comfortable we developed a filter cassette. Moreover, once removed from the machine the cassette can be knocked against the floor to clean the filter without any risk of damage.

With 74 l/s air flow and 254 mbar vacuum the NT 20/1 Ap (Te) convinces with superior suction power. At the same time the sound level is very low at only 66 dB(A). The NT 20/1 Ap (Te) – strong and silent!

The NT 20/1 Ap Te has a power outlet with automatic on/off switch. This allows the vacuum cleaner to be remotely controlled via a connected power tool.

### **Target groups**

Construction, Automotive, Hospitality, Restaurants and Catering

#### **Application areas**

Construction sites, workshops, garages, hotels, restaurants

## **Standard Features / Accessories**

Power tool connection adapter
Automatic switch-on and switch-off for power tools
Filter cartridge system
2.5 metre suction hose with bend
2 x 0.5 metre metal suction tubes
Crevice nozzle
300 mm Wet & dry floor nozzle
4 Castors
On-board cord storage
Flat pleated filter, Paper
Container material, Plastic
Filter bag, Fleece

Part no. 1.378-510.0

#### **TECHNICAL SPECIFICATIONS**

Air quantity Vacuum

Container capacity
Intake performance
Standard nominal width

Voltage Frequency Quantity Cord length Sound level Weight

Dimensions (L x W x H)
Container material

74 l/s 254/25 mbar/kPa 20 l 1380 W 35 220-240 V 50-60 Hz

220-240 50-60 Hz 1 Ph 6 m 66 dBA 8.5 kg

440 x 380 x 470 mm

Plastic

