

NT45/1 TE

CODE: KNT45/1TE



The NT 45/1 TE is a handy and strong wet/dry vacuum cleaner for commercial applications. It is equipped with the innovative and patented TACT-System for fully automated filter cleaning.

The NT 45/1 TE is additionally equipped with an on-board socket and automatic start/stop. With this function the vacuum cleaner can be tele-controlled by a connected power tool. In addition this version provides a stepless adjustment of the motor revolutions.

The NT 45/1 provides a full range of accessories that can easily be retained in the integrated accessory storage.

Specifications

- Air flow rate (l/s) - 61
- Vacuum (mbar/kPa) - 230/23
- Container capacity (l) - 45
- Max. Intake performance (W) - max. 1380
- Standard nominal width (mm) - 35
- Length of cord access. (m) - 7.5
- Sound pressure level (dB(A)) - 64
- Container material - Plastic
- Frequency (Hz) - 50 - 60
- Voltage (V) - 220 - 240
- Weight (kg) - 13.5
- Dimensions (L x W x H) (mm) - 520 x 380 x 695



New: **Auto Filter Cleaner** – simply press trigger on handle to reverse airflow through the cartridge filter to dislodge built up dust

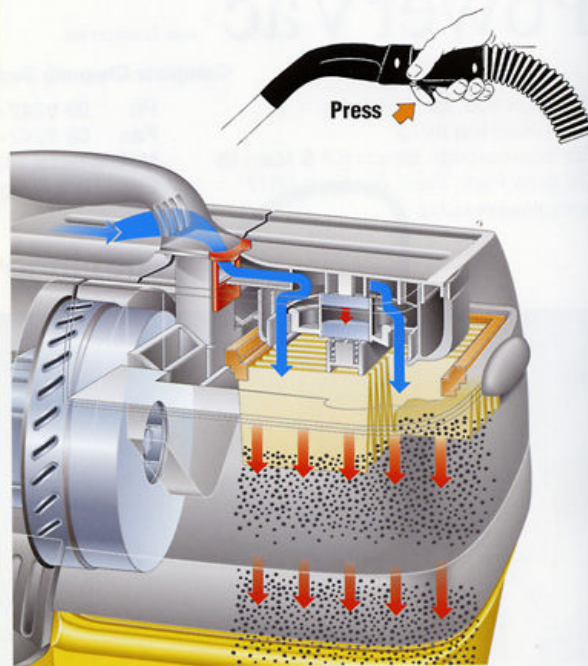
Flexible Adaptor – fits hose to any size tool outlet in seconds

12 month Kärcher backed parts & labour warranty

Kärcher's unique remote filter cleaner

Convincing selling points

Kärcher sets the standards in wet and dry vacuums with innovative filter technology: For example, an Eco filter allows liquids and dust to be picked up alternately without having to stop to change filters, and the Power Filter Clean system ensures a clean filter for constant high suction power. In addition to a wide range of one and two-motor wet and dry units, Kärcher offers special-purpose equipment for handling combustible dusts and dusts that are hazardous to health.



Effective filter cleaning by remote control from handle

1

POWER FILTER CLEAN

Filter is effectively cleaned by pulses of air activated by a trigger control on the handle.

This guarantees...

- Constant high suction power.
- Longer periods of uninterrupted operation.
- Lower maintenance costs.
- Longer service life.

(NT 361/561/611 Eco/TE/M, NT 361/561 Eco H, NT 65/2 Eco/Tc, NT 72/2 Eco Tc)

