

Festool CTH 26 E - H Class Dust Extractor TH 26L



Product Description

Overview

The 26 litre Festool special application dust extractor is your only answer for safe, efficient hazardous dust removal. Asbestos, mould, fibrous mineral dust, lead, cadmium, nickel, zinc chromate - the carcinogenic and pathogenic dust doesn't stand a chance. With the high power suction turbine and a 99.995% degree of filtration there is no danger to health. The two layer safety filter bag prevents contact with the dust when disposing of the bag. Approved for dust class H.

Main Applications

- For carcinogenic and pathogenic dust
- Flexible and clean in the workshop and on-site thanks to compact design
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

Features

- Safe dust removal Festool's CTH provides maximum safety in the case of carcinogenic and pathogenic dusts such as lead, cadmium, nickel and zinc chromate
- High suction power Super strong and yet super small, the high power turbine provides considerable higher suction power but takes up very little room.
- Maximum utilisation The flat filter design allows the filter bag to unfold easily and expand to use almost 100% of its capacity. Hold more dust in a more compact extractor.
- Safety sealed The two layer safety filter bag prevents contact with the harmful dust when disposing of the bag.
- Customise for your needs Every extractor can be fitted with add on modules to suit different requirements including air modules, power socket with continuous current and EAA module.
- Antistatic Function Dust extractors and tools with antistatic function to prevent static buildup when working.
- Electronic Speed control for adjusting to the working material.
- CLEANTEC Connection System Integrated bayonet fitting as the connecting element between the extractor and the tool.
- Smooth Sleeve Hose With a smooth exterior which allows it to slide over surfaces perfectly
- FlowDetect Health protection flow sensor which monitors a minimum air speed of 20m/sec and issues a warning if the air speed falls below that value.

Specifications

- Maximum Airflow (litres per minute): 3900.00 l/min
- Maximum Vacuum (Pa): 24000.00 Pa
- Filter Surface Area (cm2): 6318.00 cm²
- Container/Filter Bag Capacity (litres): 26/24 I
- Power Consumption (W or kW): 350 1000 W
- Auto Clean Function (Yes/No): No
- Dust Approval Rating: Dust Class H high risk dust such as carcinogenic or pathogen contaminated dust
- Mains Cable: Rubber Insulated
- Mains Cable Length (m): 7.50 m
- Dimensions L x W x H (mm): 630 x 365 x 540 mm

• Weight (kg): 13.90 kg

Includes

- CTH 26 Dust Extractor
- Safety Filter Bag
- Basic Cleaning Set 27 mm / 36 mm
- Integrated Hose Garage
- Cord Holder
- Antistatic Suction Hose D27/32x3.5 m
- SYS-Dock with T-LOC Function
- Tool Manual