

## 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 (cm<sup>2</sup>): 6318.00 cm<sup>2</sup>
- Container/Filter Bag Capacity (litres): 26/24 l
- 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