

Festool CTM MIDI E FS - M Class Dust Extractor CT MIDI 151









Product Description

Low weight, compact dimensions and a host of innovative details - the new CTM MIDI compact extractor impresses in all aspects and now even extracts dust from dust class M. It has intuitive touch operation, a smooth suction hose and a level storage area for tools and consumables. Manual dedusting and being able to replace the main filter from the outside ensure long-lasting work that protects your health. Includes integrated Bluetooth® technology - the mobile dust extractor is automatically started by the Bluetooth® battery pack or by the remote control. Also has an internal hose holder, SYSTAINER T-LOC connection and practical cord holder for tidiness and speed. All this together conveniently ensures clean air during service and installation work.

Features

- Integrated Bluetooth® technology Automatically switch on your CT MIDI extractor via remote control or the Bluetooth® battery pack. No retrofitting required. See how here.
- Touch operation The innovative and intuitive touch control panel makes it extremely simple to operate, even when wearing gloves or in a dirty environment. The extractor is set to automatic mode as soon as it is switched on.
- Everything has its place The large internal hose holder and external cable wrap makes storing the smooth suction hose and cable safe and clean for transportation.
- Manual cleaning Manual dedusting of the main filter and filter bag means the suction power can be restored once the filter or filter bag is inserted for a significant increase in filling capacity.
- Filter replacement from outside Filters are now replaced from the outside of the dust extractor. Quick, easy and tool free.
- Transport Safe The integrated locking brake means that the dust extractor is secured against rolling away during work or transport.
- Automatic suction hose detection Automatically adjusts to the correct suction hose diameter.
- For dusts in class M The extractor is approved for hazardous dusts in dust class M with limit values ≥0.1 mg/m³, making it suitable for extracting wood dusts and mineral dusts.
- Easy handling The compact, ergonomic design and low weight make the extractor particularly easy to transport.
- **Telescopic handle** For even better mobility on the construction site The sophisticated design allows cleaning accessories to be stored and can be easily lowered when not in use (handle available as an accessory).
- More tidiness Thanks to externally fitted cord holder with folding mechanism.
- Full usage of space The sophisticated container geometry and space-saving flat filter ensure maximum utilisation of the 15 I container volume.

Includes

- Main Filter
- SELFCLEAN Filter Bag
- Bluetooth® Technology
- Remote Switch On for Cordless Tools
- Antistatic Suction Hose D27/32x3.5 m
- Basic Cleaning Set
- Integrated Hose Garage
- Cable Wrap
- SYS-Dock with T-LOC Function
- Tool Manual

Specifications

- Maximum Airflow (litres per minute): 3,700 l/min
- Maximum Vacuum (Pa): 24,000 Pa
- Filter Surface Area (cm2): 3,369 cm2
- Container/Filter Bag Capacity (litres): 15 L / 12.5 L
- Power Consumption (W or kW): Maximum 1,200 W
- Auto Clean Function (Yes/No): No
- Dust Approval Rating: Dust Class M medium risk dust such as mineral and wood dust
- Mains Cable: Rubber Insulated
- Mains Cable Length (m): 7.5 m
- Dimensions L x W x H (mm): 470 x 320 x 430 mm
- Weight (kg): 11.3 kg

Applications

- \bullet For hazardous wood dust and mineral dust from dust class M with limit values $\geq 0.1 \text{ mg/m}^3$
- On-site extraction for electric power tools for minor or brief sanding, routing, sawing and drilling work
- Ideal for mobile use in service and installation work and for final cleaning
- Suitable for both wet and dry extraction (special wet filter required for wet extraction)