## FESTOOL CLEANTEC CTM MIDI I DUST EXTRACTOR

The CTM MIDI is the new all-rounder for service and assembly work, even when working with large amounts of wood and quartz dust. With an intuitive touch-based operating concept, automatic suction hose detection, a bigger hose holder and quick access to the main filter, it sets new standards for compact M class extractors.

- > The first compact extractor for hazardous dust class M with automatic suction hose detection
- > Saves you a trip to the extractor thanks to the integrated Bluetooth® technology, the mobile dust extractor is started automatically by Bluetooth® battery packs or remote control
- > Ideal for use on the go thanks to compact dimensions, low weight and robust chassis
- > Touch operation for intuitive control of the mobile dust extractor



## Festool CLEANTEC CTM Midi I mobile dust extractor



CTM MIDI I GB

## Technical data:

- > Voltage: 240 V
- > Power consumption: 350-1200 W
- > Max. volume flow: 3.700 litres/min
- > Max. vacuum: 24000 Pa
- > Filter surface area: 3.369 cm<sup>2</sup>
- > Rubber insulation mains cable: 7.5 m
- > Container/filter bag capacity: 15/12.5 litres
- > Dimensions L x W x H: 470 x 320 x 495 mm
- > Max. appliance socket connected load: 2200 W
- > Weight: 11.3 kg

## **Product features:**

- > Antistatic function prevents static charge from accumulating
- > Smooth suction hose with a smooth exterior which allows it to slide over surfaces perfectly
- > Electronic Speed control for adjusting to all types of materials.
- > CLEANTEC connecting system Integrated bayonet fitting as the connecting element between the extractor and the tool
- > Bluetooth® Autostart communication between battery and extractor
- > Supplied with: smooth suction hose Ø 27/32 x 3.5 m AS/CT, Bluetooth® functionality for extractor, remote switch-on for cordless tools, SELFCLEAN filter bag SC-FIS-CT MINI/MIDI, hose holder, cable holder, SYS-Dock with T-LOC function, in carton
- > Order qty: 1 set



Version / Model No.	Cat. No.
CTM MIDI I GB 240 V	005.25.240

