

VCE 22 M MC

Safety vacuum cleaner with manual filter cleaning system, 20 l, class M

Order no. 519812

GTIN 4030293239098



- + Handy and compact vacuum cleaner, easy to use and easy to transport
- + The high-performance turbine ensures both a high suction capacity and a high vacuum. The outcome is an excellent extraction result
- + By actuating manual filter cleaning, dust deposited in the filter element is removed by a targeted blast of air
- + Level monitor, no malfunctions when drawing in liquids thanks to installed float valve
- + With appliance socket and electronic automatic switch on/off
- + Soft start stops any voltage peaks at the start and the run-on feature (5 sec. overrun) empties any remaining dust in the vacuum hose
- + With accessories magazine for suction nozzles and suction tubes on the back
- + Equipped with large wheels and two swivel guide rollers
- + Features a filter bag made of highly tear-proof fleece for optimum filling. The extracted dust can be disposed of without difficulty
- + Selector switch suction diameter of 32 mm or 21 mm to adjust the optimum flow rate
- + The flow rate control via the rotary switch minimises possible vacuums on the surface during intermediate and finish sanding
- + Dust-protected antistatic finish prevents electric charging of the suction hose
- + Class M safety vacuum cleaner, suitable for all dusts with OEL values ≥ 0.1 mg/m³. Specifically for mineral and timber dusts (also beech and oak)
- + Flow sensor technology monitors the flow rate and emits an audible signal to indicate any drop below the statutory minimum value of ≤ 20 m/s



Technical data

Power consumption	1200 W
Voltage	230 V
Frequency	50/60 Hz
Vacuum cleaner flow rate	3700 m ³ /h
Max. vacuum	24500 Pa
Tank volume	20 L
Equipment socket	Yes
Automatic switch-on, power tools	Yes
Suction power control	mechanical
Hose length	4m
Number of suction motors	1 Cont.
Cable length	7,5 m
Weight	9,5 kg

Standard equipment

- 1 Antistatic suction hose with auxiliary air control (406708)
- 1 Cleaning set (445053)