

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

### VC 21 L MC

Order number 405.418



#### Technical attributes

Power input P. max.	1000 watt
Max. volume flow	3600 l/min
Max. vacuum	21000 Pa
Filter surface	3000 cm <sup>2</sup>
Container volume	20 l
Liquid capacity	11 l
Power take off	100-2000 watt
Cable length	5,0 m
Size (W x L x H)	430 x 380 x 506 mm
Weight	7,4 kg

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

- + 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
- + Equipped with large wheels and two swivel guide rollers
- + Suitable for increased stress commercially (according EN 60335-2-69). Ideal for cleaning work in offices, storage rooms, workshops and vehicles. Smaller electric power tools, e.g. palm sander, delta sander, random-orbit sander, jigsaws, are primarily used for extraction work. Tools which produce fairly low amounts of dust
- + Features a filter bag made of highly tear-proof fleece for optimum filling. The extracted dust can be disposed of without difficulty
- + Safety vacuum cleaner, approved for dust class L, suitable for all dust with OEL value >1 mg/m<sup>3</sup>

#### Standard equipment

Suction hose 32 mm Ø x 3.5 m with elbow	385.484
1 filter element class L/M	385.085
3x 35 cm INOX suction pipe	445.207
1 combination floor nozzle, switchable	385.565
1 round brush	385.646
1 crevice nozzle	385.530
1 upholstery nozzle	385.549
1 filter bag	1 piece of 502.235
1 PP waste disposal bag	1 piece of 385.107
1 suction pipe holder	410.993
1 cable hook	410.705
1 adapter Ø 27-32 mm	385.506