

**FLEX-Elektrowerkzeuge GmbH**

Bahnhofstrasse 15

71711 Steinheim

Phone +49 7144 828-0

Fax +49 7144 25899

info@flex-tools.com

www.flex-tools.com

**FLEX**

## Safety vacuum cleaner compact class

### VC 21 L MC

**Order no. 405.418**

Technical attributes	VC 21 L MC
Power input P. max.	1250 watt
Max. volume flow	3600 l/min
Max. vacuum	21000 Pa
Filter surface	3000 cm <sup>2</sup>
Container volume	20 l
Capacity liquid	11 l
Power take off	100-2000 watt
Size ( W x L x H )	387 x 377 x 506 mm
Weight	7,4 kg

Standard equipment
Suction hose 32 mm Ø x 3.5 m with elbow
1 filter element class L/M
2x 0.5 m aluminium suction tube
1 combination floor nozzle, switchable
1 round brush
1 crevice nozzle
1 upholstery nozzle
1 filter bag
1 PP waste disposal bag
1 suction pipe holder
1 cable hook
1 rubber tool bush
1 adapter Ø 27-32 mm

#### 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
- With blowing function for the easy removal of leaves in outside areas such as drive ways
- 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>