FLEX-Elektrowerkzeuge GmbH Bahnhofstraße 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



## Safety vacuum cleaner with manual filter cleaning system, 30 l, class L

## VCE 33 L MC





## Safety vacuum cleaner with manual filter cleaning system, 30 l, class L

- + The high-performance turbine ensures both a high suction capacity and a high vacuum. The outcome is an excellent extraction result
- + Filter vibration at the press of a button
- $+ \ The \ flat-fold \ filter \ with \ Teflon \ coating \ / \ nanocoating \ allows \ optimum \ use \ of \ the \ tank \ volume$
- + With permanent socket and electronic automatic on/off switch
- + The flow rate control via the rotary switch minimises possible vacuums on the surface during intermediate and finish sanding
- + Suitable for wet vacuuming: with electronic liquid level control
- + Soft start stops any voltage peaks at the start and the run-on feature (15 sec. overrun) empties any remaining dust in the vacuum hose
- + Double-walled sturdy container with integrated grip recess for emptying the container easily
- + Equipped with large wheels and two swivel guide rollers made of metal
- + Separate motor air cooling duct with coarse dirt filter. Protects the turbine against the ingress of ambient air and thereby extends the service life. (Fine dust filter PES available as an accessory)
- + Simple filter change without removing the suction head
- + With expander for securing machine and tool boxes on top of the vacuum cleaner
- + With hose retainer and expander for easy, quick securing of the power cable
- + With 4 clamping loops (2 on each side ) for attaching straps and a giraffe holder
- + Suitable for increased stress when used commercially. 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
- + Safety vacuum cleaner, approved for dust class L, suitable for all dust with 0EL value >1  $\,\mathrm{mg/m^3}$

| Technical attributes |                    |
|----------------------|--------------------|
| Power input P. max.  | 1400               |
| Max. volume flow     | 4500               |
| Max. vacuum          | 25000              |
| Filter surface       | 5000               |
| Container volume     | 30                 |
| Liquid capacity      | 17                 |
| Power take off       | 100-2400           |
| Size (WxLxH)         | 565 x 385 x<br>520 |
| Cable length         | 7,5                |
| Weight               | 14,5               |

| Standard equipment               |                    |
|----------------------------------|--------------------|
| 1 suction hose 32 mm Ø x 4 m     | 445.037            |
| 1 flat-fold filter PES L/M/H     | 445.118            |
| 1 fleece filter bag class L/M    | 1 piece of 445.088 |
| 1 PP waste disposal bag          | 1 piece of 445.061 |
| 3x 35 cm INOX suction pipe       | 445.207            |
| 1 elbow                          | 445.010            |
| 1 floor nozzle                   | 445.509            |
| 1 crevice nozzle                 | 385.530            |
| 1 upholstery nozzle              | 385.549            |
| 1 round brush                    | 385.646            |
| 1 adapter Ø 25-32 mm, antistatic | 445.029            |
| 1 expander                       | 1 piece            |
| Hose clip                        | 1 piece            |
|                                  |                    |