

ONE32EP Single Phase Vacuum Cleaner



Easy mobility, efficiency and reliability
All in one industrial vacuum cleaner



Single-phase industrial vacuum cleaners are ideal in all cases where it is necessary to clean and remove dust or liquids with speed, efficiency and durability over years of plant operation.

Thanks to the powerful suction unit, a filter with large surface area and simple cleaning system and range of accessories, the ONE series of industrial vacuum cleaners is perfectly suited to all working conditions. They allowing the operator to reduce operational time both during vacuuming up mess and disposal of the collected materials.

Our units are suitable in the mechanical and building sectors, food and agricultural sectors, car washes, incinerators, plumbing and heating systems, due to its high filtration efficiency (class L as standard, M and H classes as options) you can collect all dust varieties, even the most dangerous for the human health, without releasing any residues in the environment. With the aid of a bagged collection systems into continuous bags or into hermetic bags, the operator will never come into contact with the hazardous substances.

The high-quality components used to assemble the vacuum cleaner, enable it to handle the toughest jobs and continue to work efficiently even after years of use.

Also available with:

- Waste container and/or filter container in stainless steel to collect food and/or corrosive substances.
- Filters with different classes of efficiency made of heat resistant materials to suck fine and hot dusts.
- Automatic stop device when sucking liquids.
- Onboard vacuumed waste containers of different sizes.

Technical Data:

- Motors: 2 x 1100kW
- Vacuum: 210mbar
- Air Flow: 340m³/hr
- Standard bin size: 39 litres

Accessory Kits:

- Accessory Kit for general cleaning Ø50mm (Part No. K.AC.001)
- Accessory Kit for general cleaning Ø40mm, ATEX (Part No. K.AC.002.2GD)



+61 7 3208 3499
sales@filquip.com.au
www.filquip.com.au

"Specialists in material handling equipment for powders and granules"