



Three Phase industrial Vacuum Cleaners: "ECO" and "EP" series







A546KECO A546KECOX2

Quality and reliability at the right price

Increased in its range of available engine powers, now from 2,2 kW to 5,5 kW and in the filtering surface, available now with 1,9 m2 and 3,4 m2, each customer can find the right solution for all his needs. Thanks to the use of side channel blowers and the total absence of mechanical parts subject to wear, this range of vacuum cleaners is particularly suitable for prolonged uses, even 24 hours a day.

A sturdy frame made in one piece, the possibility to choose between all-steel casing or in ABS, quick release of the container, the availability of many accessories and options are all part of this series of vacuum cleaners with an excellent quality/price ratio.

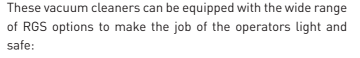
Extremely suitable for mechanical, construction, food processing, ceramics, rubber plastics and textiles, this range of vacuum cleaners is tailored to suit all needs of general cleaning of the environment and of the equipment or of continuous vacuuming on packaging or process machines.



Kit absolute filter Kit cartridge filters HEPA H14

Kit LONGOPAC for the collection of the sucked materials into tubular

continuous bag



- Absolute filter to retain even the finest dusts, with efficiency 99,995" (HEPA class H14)
- Automatic cleaning systems of the filter
- Collecting systems of the sucked material into plastic bag or into continuous bag
- Lifting systems for the container by means of a fork-lift
- Automatic stopping devices in case of vacuuming of liquids
- Discharging systems for liquids

ECO version: all-steel casing

EP version: casing in ABS and steel



to collect the material into a plastic bag



Kit Container lifting

















| MODEL | A346 30EP | A346 60EP | A346EP A346ECO | A546 60KEP | A546KEP | A546KECO | A756KECO |
|-------------|--------------|--------------|-------------------|---------------|----------|----------|----------|
| Mot. Pow. | 2,2 Kw | 2,2 Kw | 2,2 Kw | 4 Kw | 4 Kw | 4 Kw | 5,5 Kw |
| Max. vacuum | 300 mbar | 300 mbar | 300 mbar | 290 mbar | 290 mbar | 400 mbar | 400 mbar |
| Vacuum | 200 mbar | 200 mbar | 200 mbar | 200 mbar | 200 mbar | 200 mbar | 300 mbar |
| Air flow | 310 m³/h | 310 m³/h | 310 m³/h | 520 m³/h | 520 m³/h | 520 m³/h | 520 m³/h |
| Container | 39 l | 65 l | 100 l | 65 l | 100 l | 100 l | 100 l |







