



ASPIRATOR - N6005131

Supply voltage 230 Volts 50/60 HZ, system designed to suck up liquids and solids, separate them, filter the liquids and put them back into the machine tool. Drastically reduces replacement costs for oils and coolants, improving safety and the work environment as well. Trolley transport system with oil-resistant wheels, braking wheel and space for accessories.

* EQUIPMENT:

- Complete polyurethane hose ø 50 mm/3m
- Flat lance ø 50 mm / 400 mm Conic lance in anti-oil rubber Washable filter bag in nylon

FEATURES:

- -Tank capacity 130 I
- Solid material container 40 I
- Power (single-phase) kW/HP 2.4/3
- Max. depression mm/H20 2300
- Air capacity I/min. 5500
- Noise level 70 dBA
- Suction mouth 50 mm
- Liquid discharge pipe ø 35 mm
- Weight 95 kg

ASPIRATOR - N6008280

Three-phase industrial vacuum for continuous use, suitable for separating liquids mixed with solids. The liquids dumping take place through reverse air flow generated by the same turbine eliminating any problems with the possible blockage of the transfer pumps.

* EQUIPMENT:

- Polyurethane hose ø 50 mm /3 m
- Flat lance L 400 mm in metal Conic lance in anti-oil rubber Washable filter bag in nylon Drainage hose ø 50 mm / 3 m Spherical valve 2"

FEATURES:

- Tank capacity 280 I
- Solid material container 40 l
- Power 2.5/3 kW/H P
- Max. depression mm/H20 3300
- Air capacity 5100 l/min
- Noise level 72 dBA
- Suction time. 280/40 l/sec
- Discharging time 280/50
- Micro-pierced stainless steel carbon basket
- Electrical level indicator with automatic locking system
- 400 V, 50/60 Hz Three-phase motor turbine
- Dimension max mm 700 x 1450 x 1400h
- Weight 220 kg



