



INDUSTRIAL VACUUM SYSTEMS

Product Group Industrial Vacuum Cleaners



- Workshop cleaning
- Cleaning of process equipment



- Vacuum cleaning
- Separation of metal chips from coolant



- Vacuum conveying
- Vacuum transport



VacPro

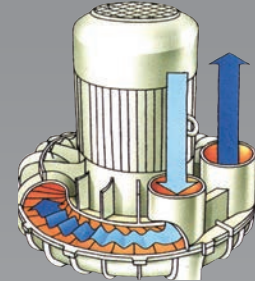
Favorably priced all-round units for standard applications from dust to liquids

Two vacuum units with four electric versions at choice:

Side channel vacuum pump, 2.2, 3 or 4 kW three-phase motor for continuous operation, high vacuum for swarf, grease, oil, liquids, dust and for long suction distance (with pipe work system)

VacPro 16
VacPro 16 H

VacPro 16 M Atex 3D

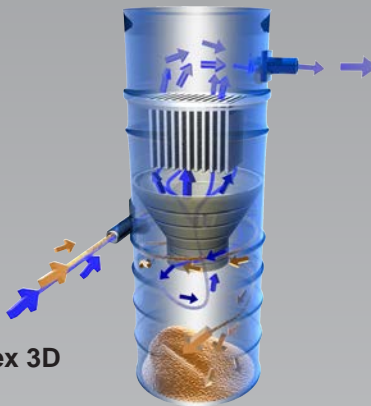


VacPro 26
VacPro 26 Atex 3D

VacPro 46
VacPro 46 Atex 3D

Integrated centrifugal separator relieves the main filter to a large extent from dust and completely from liquids.

Turbo blower, 3.6 kW, single-phase motor
High airflow for superior suction performance. For all types of suction material.



VacPro 56 / 76
VacPro 56 / 76 Atex 3D

VacPro 110
VacPro 110 Atex 3D

Pneumatic AirShock® filter cleaning keeps the filter clean and provides continuously high suction power.



All types have as standard equipment:

- mechanical pre-separator
- heavy-duty pocket filter, dust class M
- pneumatic AirShock® filter cleaning device
- sound insulation



VacPro 16 MultiPac H

Professional industrial vacuum unit for dry particles and dust



The discharge flap discharges the suction material into the MultiPac collection bag. The MultiPac bag is then closed off with two hose clamps. By cutting off the sealed part of the bag the suction material can be disposed without dust emission. The MultiPac collection bag is long enough for 50 to 60 bagging units.

- designed for hazardous suction material, dust class H
- dust free discharge of the suction material into the MultiPac collection bag



Pneumatic AirShock® filter cleaning keeps the filter clean and provides continuously high suction power.



IS-11 Filter

Professional industrial vacuum units for liquids, metal chips and fine dust



Two Versions:

- Single phase motor
3.6 kW, turbo-blowers,
Airflow 570 m³/h,
Suction power 205 mbar,
- Three phase motor
3 kW side channel pump,
Airflow 340 m³/h,
Suction power 330 mbar,

