



2 PEAR



INDUSTRIAL VACUUM CLEANERS

OILVAC 100 Pump: Compact industrial vacuum cleaner for oil and chips - OIL AND CHIPS









- ✓ Oil and chips recovery single phase industrial vacuum system for mechanical workshops.
- ✓ Exraction and recovery of liquids, oil and emulsions mixed with chips, dust and sludge.
- ✓ Large steel sieve basket for separation and collection of chips, and special fine filters for deep filtration of fine dust and metallic particles.
- ✓ Integrated float for maximum suction stop reached
- ✓ Industrial vacuum cleaner for Oil and chips with electric discharge pump

| SUCTION UNIT | | | |
|---------------|--------|----------|--|
| Voltage | V - Hz | 230 - 50 | |
| Power | kW | 2,2 | |
| Max waterlift | mmH2O | 2.400 | |
| Max air flow | m³/h | 360 | |
| Suction inlet | mm | 50 | |

| FILTER UNIT | | |
|--------------------|--------|----------------------------|
| Filter Type | | Bag |
| Surface - Diameter | cm²-mm | 1.200 - 400 |
| Media - Filtration | | Polypropilene - 100 micron |

| COLLECTION UNIT | | |
|------------------|----------|-----------|
| Collection tank | | Steel |
| Discharge system | | With pump |
| Capacity | lt. | 90 |
| Liquids capacity | lt. | 60 |
| Solids capacity | lt. | 30 |
| Discharge speed | lt / min | 100 |
| Floating device | | N./A. |

| VOLUME | | |
|------------|----|----------------|
| Dimensions | cm | 57 x 72 x 123h |





SUCTION UNIT

Suction is developed by two carbon brushes by-pass motors which are activated by independent switches placed on a solid, metallic head. Special noise buffers reduce the noise within the safety work standards.



FILTER UNIT

An electro-mechanical level system detects the level of liquid in the container and stops the suction process when maximum level is reached.



COLLECTION UNIT

The vacuum unit is mounted on a robust metal structure, fitted with resistant industrial wheels ideal for mobile service on uneven surfaces.

The container is compact and extractable and contains a sieve grid which separates solid particles from liquid.



OPTIONALS

✓ PPL 100 micron filter for ultra fine filtration



Technical Customer Support

T: +32 3 254 05 67

E: info@filter-technics.be

