

INDUSTRIAL VACUUM CLEANERS





Oilvac 200 T - High capacity three phase vacuum cleaner for oil - OIL AND CHIPS









- ✓ Large steel sieve basket for separation and collection of chips, and special fine filters for deep filtration of fine dust and metallic particles.
- ✓ Oil and chips recovery three phase vacuum system with liquid discharge pump.
- ✓ Powerful side channel blowers suitable for continuous operation, ideal for suction of large quantities of liquids, chips and sludge.
- ✓ Liquids container capacity up to 450 liters with independant discharge pump (200lt/min) and floating device.
- √ Ideal for vacuuming of dense oils, sludge and dirt

SUCTION UNIT			
Voltage	V - Hz	400 - 50	
Power	kW	3	
Max waterlift	mmH2O	3.200	
Max air flow	m³/h	350	
Suction inlet	mm	80	

FILTER UNIT		
Filter Type		Star
Surface - Diameter	cm²-mm	14.000 - 460
Material - Efficiency	IEC 60335-2-69	Hydro Oleophobe - M
Air load on filter	m³/m²/h	250

COLLECTION UNIT		
Collection tank		Steel
Discharge system		With pump
Capacity	lt.	200
Liquids capacity	lt.	170
Solids capacity	lt.	30
Discharge speed	lt / min	180
Floating device		N./A.

VOLUME		
Dimensions	cm	60 x 120 x 130h





SUCTION UNIT

Suction is developed by a powerful side channel blower with direct coupling between the fan and the motor and no transmission system, making it completely maintenance free and fit for continuous duty.



FILTER UNIT

A metallic sieve grid retains solid material and allows the separated oil to deposit into the underlying container.

A teflon star filter protects the turbine from solid elements and residues.



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
- ✓ DF recyclable deep filtration PPL filters 50 micron 2x15lt