

INDUSTRIAL VACUUM CLEANERS

Oilvac 60 - Ultra compact vacuum cleaner for oil & 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.





- ✓ Liquids capacity up to 16gal.
- ✓ Integrated float for maximum suction stop reached

Voltage	V - Hz	115 - 60 1~
Power	kW	1
Max waterlift	inH ₂ O	86.6
Max air flow	CFM	105.9
Suction inlet	in	1.57
FILTER UNIT		
Filter Type		Bag
Surface - Diameter	ft²	65.6 - 13.1
Media - Filtration		Polypropilene - 100 micron
Collection tank		Steel

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Discharge system		Tilting container
Capacity	gal.	67
Liquids capacity	gal.	16
Solids capacity	gal.	2.6
Floating device		No
Level detector for automatic motor cut off		Yes

VOLUME		
Dimensions	in	21 x 27 x 35h

Tutti i dati riportati in questo documento potrebbero variare senza preavviso.

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Suction is developed by one carbon brushes by-pass motor which is activated byan independant switch placed on a solid, metallic head. Special noise buffers reduce noise level to work safety standards.



FILTER UNIT

A float system stops the suction process once the liquid in the containment tank reaches maximum level, so avoiding possible leakage. A bag filter protects the motor from solid elements and residues.



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 contains a sieve grid which separates solid particles from liquid.

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