



Oil and chips recovery industrial vacuum with independent discharge pump

Great performances even in continuous 24/7 heavy duty applications.

Massive volume recovery capacity.

Big sieve basket grid for the metal chips separation and collection with easy discharge system.

Liquids capacity up to 119 gallons with easy independent discharge pump with integrated floating device.

Able to recover big quantities of dense oil, swarf and sludge.

TECHNICAL DATA		OILVAC 300
Voltage	V - Hz	400 - 60 3~
Power	kW	4
Waterlift max.	in .H ₂ O	142
Air Flow max.	cfm	188
Filter surface	in ²	2,170
Filter type		Star
Ø filter	in	18
Media, class (IEC 60335-2-69) ²		M Hydro-Oleophobe
Liquids capacity	gal	79
Solids capacity	gal	17
Solids capacity for very fine dust metal dust	gal	N.A
Oil filter grade	µ	300
Ø Suction inlet	in.	2
Floating device		Yes Electric
Discharge system		Electric pump 48 gal/min
Noise level (EN ISO 3744)	dB(A)	77
Dimensions	in.	57x28x74 H
Weight	lbs	606