



Oil and chips industrial vacuum for the mechanic's workshop. Powerful and spacious industrial vacuum cleaner for mechanical use. Suitable for the extraction and recovery of liquids, oils and emulsions, whether or not it is mixed with metal chips, dust or mud.

Big sieve basket grid for the metal chips separation and collection, and special filters for very fine dust.

Liquids capacity up to 34 gallons with easy independent discharge pump. Integrated floating device.

TECHNICAL DATA		OILVAC 130	OILVAC 130P
Voltage	V - Hz	230 - 60 1~	230 - 60 1~
Power	kW	3 x 1,1*	3 x 1,1*
Waterlift max	in H ₂ O	94.48	94.48
Air Flow max	cfm	318	318
Filter surface	in ²	2,170	2,170
Filter type		Star	Star
Ø filter	in	18	18
Media, class		M Hydro-Oleophobe	M Hydro-Oleophobe
Liquids capacity	gallon	34	34
Solids capacity	gallon	8	8
Solids capacity for very fine dust metal dust	gallon	Optional	2.5
Oil filter grade	µ	Optional	300
Ø Suction inlet	mm.	80	80
Floating device		Yes Electric	
Discharge system		Ball valve	Electric pump 26.4 gal/min
Noise level (EN ISO 3744)	dB(A)	78	78
Dimensions	in	28x24x59 H	28x24x59 H
Weight	lbs	183	198

* HV Version available, with 3 motors with three stages 3 x 1,3 kW for application with high water lift value needed.

Standard version price	
OILVAC 130	OILVAC130-001
OILVAC 130 PUMP	OILVAC130PUMP-001

Recommended accessory	
Recommended accessory Ø50	TA.0620.0000

