

Waidr Industrial Vacuum Cleaner for oil and chips

Technical Parameter

Model	OIL 3202	OIL 3203
Voltage (V)	380	380
Power (KW)	3	4
Airflow (m3/h)	318	318
Vacuum (mbar)	270	290
Filter type	Solid-liquid Separator + Stainless steel HEPA	
Noise level (dB)	68	69
Barrel capacity (L)	320	
Inlet(mm)	50	
Pump power (W)	750	
Pump vacuum (mbar)	30	
Pump flow rate (L/m)	75	
Pump stroke (m)	30	
Pump inlet (mm)	25	
Pump outlet (mm)	25	
Pump speed (R/min)	2800	
Protection class	IP55	
Separator volume (L)	50	
Machine weight (kg)	165	170
Machine Size (cm)	176*64*138	



Features

1. High pressure brush-less turbine fan, adopts dual frequency (50/60Hz) and wide voltage design, with NSK bearing. The fan has a long service life and the machine can work 24h/7 continuously.
2. It is equipped with a solid-liquid separator, which is convenient for separating particles from oil stains, and automatically recovers oil through the oil gun.
3. Compact design, with PU industrial casters, shock absorption, wear resistance, oil resistance, easy to move flexible.
4. Protection class IP55, insulation class F, the whole machine is sealed.
5. Working area: Oil fields, oil depots, machinery manufacturing, metal processing, sewage iron cutting and recycling, and supporting production lines or production equipment.

Accessories

5m transparent
steel suction hose

50mm Flat nozzle

Plastic suction
nozzle

50mm Dust brush



S extention tube

APPLICATION

