

250 MP

Industrial vacuum for oil & chips recovery



Features

Mobile, compact and powerful, the vacuum cleaner TECNOIL is the ideal machine to suck up liquid (oil or coolant) mixed with metal chips, separate the oil from the chips and recover the clean oil thanks to a powerful air flow reversal system.

The suction unit is a turbine motor of the "side channel blower" type: the fan being directly shafted on the motor shaft, this type of motor requires no transmission system and provides a performance of 2.850 RPM. It is thus completely maintenance free, ideal for non-stop and heavy duty performance, very silent and resistant, matching an IP 55 level. The suction unit is protected by a nylon filter and a floating device, which automatically stops the suction when the liquid fills up the container.

The suction inlet is tangential, with an internally welded cyclone that deflects the incoming material; a metal sieve grid (40 litres capacity) withholds the solid material (chips and metal parts), while the clean oil goes into the lower container (capacity 100 litres). It is then possible to pump it out rapidly, simply turning a handle that reverses the air flux, and pumps out rapidly the liquid through a discharge oil proof hose fitted with a gun and valve.

The container is detachable (simply by operating a lever at the back), compact and easy to move; it contains the seve grid which retains the solid part (metal chips and shavings)

The vacuum cleaner is mounted on a solid steel trolley, with a tool basket also providing a support for tools and hoses when not used, and equipped with braking castors.

Applications

Suction from machine tools of liquids, (mainly oils and coolants mixed with metal chips or other solid material)

Filtration and recovery of cutting oil and coolant liquid Rapid collection or disposal of the filtered liquid Reduced stand-by time of machine tools Saving by recovering and using several times the same oil and coolant



Technical data sheet

MODEL – 250 MP		
Tension	Volt HZ	230 1~ 50
Power	KW	3,45
Vacuum rate	mm.H2O	2500
Air flow	M3/h	540
Filter type		Polypropylene bag
Chip basket capacity	Lt.	40
Liquid recovery capacity	Lt.	250
PPL filter (optional) efficiency	micron	300 (100 optional)
Suction inlet	Ø	80
Pump flow rate	Lt. / min.	300
Noise level	Db(A)	76
Dimensions	cm.	53 x 110
Height	cm.	140
Weight	Kg.	170

Options

Cod	Description	
PPL300	PPL oil filtration kit down to 300 micron (suction)	
PPL100	PPL oil filtration kit down to 100 micron (suction)	
CART6	Cartridge oil filtration kit down to 6 micron (discharge)	
CART10	Cartridge oil filtration kit down to 10 micron (discharge)	
CART90	Cartridge oil filtration kit down to 90 micron (discharge)	