

M280 WXP

Wet & Dry industrial vacuum



The M280 WXP is a compact vacuum for rapid collection and disposal of liquids, thanks to an inbuilt electrical pump which allows to collect and automatically discharge liquids.

Powered by two by-pass motors, carbon brush type, providing a constant cooling of the motor. The motors are installed inside a sturdy steel head, with noise reducing ABS cover.

The liquid is first vacuumed into a 80 lt. stainless steel container; when the container is filled up, a mechanical floating device stops the suction. It is then possible to discharge the liquid by means of a powerful immersion pump (placed inside the collection container), which enables a rapid emptying of the container once it is full. At the end of the discharge cycle, almost no liquid is left in the container, the pump stops automatically.

As an alternative, the liquids can be discharged manually by a flexible discharge hose.

The aluminium die-cast suction inlet has Ø 50mm, and can be used with hoses ranging from 50 to 40 mm.

The frame is fully made of AISI304 stainless steel and includes two castors, one of which with brake.

A Ø 50mm accessory kit is supplied with the vacuum.



Technical data sheet

MODEL - MTL 280 WXP		
Tension	Volt Hz	110 / 230 50 / 60
Power	kW	2,3
Vacuum rate	mmH2O	2500
Air flow	m³/h	360
Filter surface (bag filter)	cm ²	8.000
Capacity	Lt.	80
Floating device		Included
Suction inlet \varnothing	mm	50
Automatic discharge	Туре	Electrical immersion pump
Pump discharge	Lt/min	100
Manual discharge	Туре	Flexible hose
Noise level	dB(A)	73
Dimensions	cm	53 X 66
Height	cm	107