

M150 WD Wet & Dry industrial vacuum



FEATURES

The vacuum cleaners M 150 WD is powered by a by-pass motor, carbon brush type, providing a rapid cooling of the motor in case of overheating. The motors are installed inside a sturdy plastic case; special noise buffers reduce the noise within the safety standards of work. The suction inlet can be used with hoses ranging from 50 to 32 mm.

The filter is a polyester star filter, providing a filtration of 3 micron efficiency (cat. L),

The wet kit is made up by a floating device, protecting the motor against damage from liquids, foam and solid objects.

A 50 lt. container enables to dispose easily of the sucked up liquid, which can be discharged by a flexible discharge hose.

The frame is made of epoxidic painted steel and mounted on four wheels, two of them rotating and one with brake.

A complete wet & dry accessory kit (Ø38 mm.) is included



Technical data sheet

MODEL – M150 WD		
Tension	Volt HZ	230 (110) 50/60
Single phase motors	Ν.	1
Power	Watt	1150
Vacuum rate*	mm.H2O	2.500
Air flow**	M3/h	180
Dry Filter type		Polyester
Capacity	Lt.	50
Floating device		Included
Suction inlet	Ø	50
Noise level	dB(A)	72
Dimensions	cm.	52 x 40
Height	cm.	90
Weight	Kg.	20

* Measured with fully closed suction inlet

** Measured with fully open suction inlet

Options

Cod	Description
Х	Stainless steel collection tank