

Electric

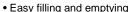
NES 230 WB - Furnace vacuum

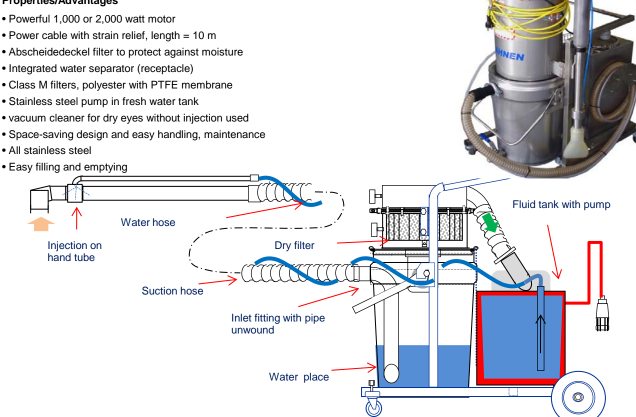
Mobile industrial vacuum cleaner with injection of liquid

Range of application

High performance industrial vacuum cleaner production residues specifically for vacuuming of dust and hot. The rugged construction suitable for rugged industrial use. This model is also suitable for the cleansing of pellet, gas stoves and bakery ovens.

Properties/Advantages





The oven cleaner can be used as wet or dry vacuum cleaner. Developed by the chemical and explosives industry on the intake manifold of the injection solution can still be glowing remnants absorbed.

Vacuum cleaner has a fresh water tank that is filled with liquid (wetting agent) (also works directly via connection to a water pipe). In fresh water tank, a wet pump is installed, which required one and can be turned off. The pump pumps the liquid from the container to the spray nozzle on hand tube. Through the intake air volume produced in one hand tube spray. The vacuumed material is thus the entire surface wetted with the liquid and collected in the hopper of the vacuum.

The collecting container can also be used as a wet pre-cleaner (water bath). For this purpose the tank is filled before use with approximately 10 liters of liquid. The built-in tank inlet fitting leigt now below the water surface. The water is whirled through the air circulation and lubricates the product sucked.

Technical data		Modell	Cont./L	Filter	Medium	Art.Nr
Engine	Electric motor	NES 230 WB	35	L	wet/dry	on reques
Power	2x1000 Watt	NES 230 WB	50	L	wet/dry	2011652
Engine performance	230 V / 50 Hz.					
Intake volume max.	309 m³/h, max.					
Vacuum max.	220 mbar, max					
Tank	35 / 50 Liter					
Fresh water tank	15 L					
Filter area	1.700 cm ²	Scope of deliv	ery			Art.Nr.
Hose connecting	50 mm, reduceable					
Weight	39,7 kg	Filter level 1: polyester needle felt with PTFE membrane				
Noise level	69 - 74 dB (A)	Fresh water tank made of stainless				
Dimensions I / w / h	750x600x1250 mm	Injection on hand tube				