

Powerful motor vacuum unit on carriage

The 546M has the same specifications as the 541M but is built onto a carriage for fast traffic. Simple (dis)connecting to a towing car will bring the 546M quick and easy to any job.

The design is focussed on a long life. Indirectly propelled by V-belts protect the engine to sudden blockings of the turbine. Turbine and housing are made of durable materials.

Specifications	546M
Driving	
Motor	Honda, air cooled, GX620, 4-stroke
Starting system	Electric
Nominal power (according CE)	14,5/20,0 kW/HP
Fuel	Petrol, unleaded
Tank capacity	15 I.
Frame	
Material	Steel box profile
Axle	Torsion shaft for fast traffic
Wheels/tyres	Radial tyres 185 R 13
Turbine	
Construction turbine	10 mm. hardox
Construction turbine housing	8 mm. hardox
Suction hose	
Material	Reinforced UV-resistant polyurethane
Dimensions	Heavy duty, Length 5,0 m., Ø 200 mm
Air outlet	
Туре	360° turnable with flap
Dimensions	Ø 150 mm
Dimensions	
Weight	420 kg
Length	140 cm
Width	180 cm
Height	210 cm
Noise level	
At user (LpA)	91,8 dB(A)

