

hepair⁶⁰⁰⁰

The ultimate solution in negative suction for duct cleaning

This negative pressure vacuum cleaner offers a power of suction of 6200 m³/h of maximum flow, which allows face all jobs no matter how demanding they are. It has an integrated variator to adapt the suction of air at the consumption of the outlet, optimizing thus the power of the equipment. Heparair 6000 is a single phase vacuum cleaner that allows connect to any power outlet. Fast, versatility and power in a single unit. Its design is compact to facilitate its total watertightness. It can be transported both horizontally and vertically, and can be used for ducts from 300 mm to 1200 mm. It includes an acoustic filter clogging indicator to know when a change is needed. Last but not least, this equipment works with a turbine that does not need maintenance, given that does not work with brushes as usual conventional engines work.



APPLICATIONS



Easy to transport, both horizontally and vertically.



OPTIONAL ACCESSORIES



VACUUM HOSE
Ø300 mm - 5 m long
Includes reducer and conduit adaptor.
AC3101314

VACUUM HOSE
Ø400 mm - 5 m long
Includes conduit adaptor.
AC3101315

CONSUMABLES



BAG FILTER F7
AC3101316

ABSOLUTE FILTER HEPA 13
AC3101317

EXPANSION STRUT
For suction sleeve.
Extendable from 160 to 290 cm
AC3101303

TECHNICAL FEATURES

Supply voltage Electric consumption	230 V - 50/60 Hz (5,6 A) 110 V - 50/60 Hz (11,2 A)
Max. flow rate	6200 m ³ /h 3650 cfm
Flow rate with filter F7	5350 m ³ /h 3150 cfm
Flow rate with filter H13	4800 m ³ /h 2825 cfm
Max Depression	1300 Pa 0,2 psi
Filtration level 1	F7
Filtration level 2	H13
Degree of separation	>99%
Engine power	1250 W
Sound level	80 dB
Dimensions [L x W x H]	670 x 750 x 1300 mm 26,4 x 29,5 x 51,2 inch
Weight (without filters) weight (with filters)	80 kg 176 lb 100 kg 220 lb

