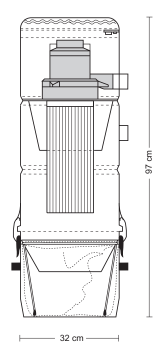
**NAOS 8000** 











## **Spare parts**

## code NAOS 8000

Central vacuum cleaner in painted sheet steel and varnished with epoxy powder, removable dirt canister, built-in 12 Volt inlets control, double cyclone, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, external silencer, fixing bracket for wall mounting, bag stretcher with 2 disposal plastic bags, CE certification.

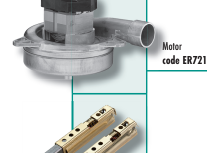
m<sup>2</sup> 120-250

sq. foot 1,300-2,700

**Approximate application** 

Surface

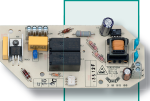
		· / /
or length of tubing	m 50 ca	yard 55
Maximum no. of inlet sockets	no.	5-9
Technical data		
Motor power	Kw	1,8
Turbine stages	no.	2
Voltage requirement	V	230
EC Safety degree		IP44
Suction power max	mbar 303	H <sub>2</sub> O lift 121"
Airflow max	m³/h 216	CFM 128
Air watts @ Ø32mm	W	652
Cyclonical separator	no.	2
Filter surface	cm <sup>2</sup> 10.250	sq. inch 1,588
Fabric of framework		Metal/ABS
Dust receptacle capacity	l 25	gallons 7
Dimensions	cm 97x32Ø	inch 38,1"x12,6"Ø
Sound level	dB	61
Weight with packaging/net	kg 22,5/17,5	pound 49/38



Carbon brushes code ER685

Cartridge filter in polyester code ER611

Disposable plastic bag code ER627



Printed circuit board code ER901