

MONOBLOCK Unit with inverter and self-cleaning

Mod. 126TA

- Central vacuum unit "GDA" model for 1 user with the following features:
- Suction turbine with side blower channels with variable frequency. Maintenance free as there are no sliding parts such as belts and greasers.
- Inverter to adjust the electrical consumption of the turbine according to the kind of surface to clean and accessory used.
- Transducer of depression for the continuous control of the vacuum inside the piping.
- Frontal control panel to set the inverter, change parameters, set the self-cleaning and alarm / maintenance notifications.
- Possibility to remote the control panel.
- Possibility to add the Relay module with 4 outputs to remote the inverter signals to the BMS interface (building management system) of the building, part number 0260062.
- List of preferred parameters for simple modification of the main functions of the central.
- Soft start.
- Conform to the CE norms.
- Dust container 90 litres with self-retainer for the plastic dust bag.
- Electropneumatic self-cleaning system of the filter, programmable with a timer, with compressor and dedicated air tank, keeps the filter clean through compressed air shocks along the inner parts of it, liberating it of the dust that drops in the dust bag.

Label Data	
ower Supply voltage	400 V
Motor Power	3,0 Kw
Power absorbed	7,9 A
Power supply frequency	50/60 Hz
Inverter	YES
Technical Characteristics	
Container capacity	90 litres
Filter Tissue	Polyester
Filter Surface	2 m ²
Ø inlet/outlet	63 mm
Filter Self Cleaning	YES
Perform	ance
Maximum airflow	350 m³/h
Airflow operating at 160mba	180 m³/h
Standard set point depression	160 mbar
Maximum noise emission	59 dB A
Dimen	sions
Diameter	Ø 46 cm
Height	179 cm
Width	65 cm
Depth	72,5 cm
Weight	123 Kg

General D'Aspirazione – San Mauro Pascoli FC - Italy www.generaldaspirazione.com