

Marine Air Blower 1000 Inline 165, Inline 250 12 V / 24 V

- · Inline mounted axial blower for marine ventilation
- · Flexible, bulkhead installation, with compact and simple design
- 178 mm (7") hose connection, capacity 1000 m³/h (589 ft³/min)
- · Advanced five-blade design for maximum flow and performance
- Quiet operation and low power consumption
- Long motor service life from powerful airflow cooling
- Structurally reinforced housing resists deformation during installation and protects the blades from interfering with housing
- · For continuous duty
- · Meets Electrical Regulations, ISO 8846,10133, 9097 and CE Conforms with EN 55014 for suppression of Electro-magnetic interference

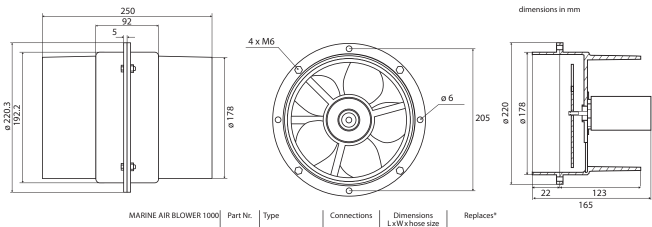
Installation

The Albinus Marine Air Blower 1000 Inline is for axial, inline mounting through a bulkhead.

Electrical Connection

WIRING: Use stranded copper wire. For lengths up to 25 feet (7.6 m) from power source: Use 2 mm. wire for 12 volt and 1.5 mm wire for 24 volt. Use larger wire for longer lengths.

Circuit must be protected with a fuse; see fuse info together with part number and product information above.



MARINE AIR BLOWER 1000	Part Nr.	Туре	Connections	Dimensions LxWxhose size	Replaces*
Inline 250 1000 m³/h (589 ft³/min) 12V•7 A	10-01-011	Inline mounted, axial flow blower for marine ventilation, through bulkhead installation	178 mm (7") hose	250x220x178mm 9.8x8.7x7in	OT 5500105012 V 17812A
Inline 250 1000 m³/h (589 ft³/min) 24V • 3.5 A	10-01-012				OT 5500105024 V 17824A
Inline 165 1000 m³/h (589 ft³/min) 12 V • 7 A	10-01-013			165 x 220 x 178 mm 6.5 x 8.7 x 7 in	OT 5500105512
Inline 165 1000 m³/h (589 ft³/min) 24 V • 3 5 A	10-01-014				OT 5500105524

*
OT = Ocean Technologies
V = Vetus



One year limited warranty



ISO 8846 ISO 10133





