

## **Electric blowers**



### Bilge gas electric blower



CE certified in compliance with the EN ISO 8846. Fitted with bracket for rotation of the blower. Universal model for continuous or intermittent operation.

Code	Voltage	Range m <sup>3</sup> /h	Current draw A	Inlet Ø mm	OPTIONAL hose
16.104.15	12V	150	3	76	16.104.35

# **OSCULATI**





### Bilge gas electric blower, RINA type-approved model



Watertight motor with separate fan. Supplied with drain grid and hose flange. Universal model for continuous or intermittent operation.

Code	Voltage	Capacity m <sup>3</sup> /h	Current draw A	Inlet Ø mm	OPTIONAL hose
16.104.20	12 V	260	3.5	75	16.104.30; 16.104.35
16.104.21	24 V	260	1.8	75	16.104.30; 16.104.35

 $\epsilon$ 



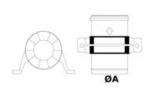


### SUPERFLOW axial electric blower

Water-resistant blower made in compliance with the ISO 8846 and CE-RoHS standards. Ideal for efficient ventilation and cooling of cabins and engine rooms.

Code	V	Inlet/outlet m <sup>3</sup> /min	Flow m <sup>3</sup> /min	Current draw A	Outlet Ø mm	←→  mm	OTPIONAL hose
16.172.01	12	3.8	2.5	3	79	131x128x95	16.104.35
16.172.02	12	6.7	4.0	4.04	102	131x154x121	16.104.36
16.172.03	24	6.7	4.0	2.5	102	131x154x121	16.104.36

# a attwood





### **ATTWOOD Turbo axial electric blower**

 $\epsilon$ 

Power being equal to traditional blowers, it has a 50% higher performance. Moreover it is the only water resistant blower designed on purpose for humid ambient conditions. Ideal for efficient ventilation and cooling of cabins and engine rooms. Very compact, it can be installed in confined spaces. CE certified.

Code	V	Inlet/outlet m <sup>3</sup> /min	Flow m <sup>3</sup> /min	Current draw A	Ø A mm	←→  mm	OPTIONAL hose
16.173.30	12	3.3	2.5	3.1	78	130x130x91	16.104.35
16.174.30	12	6	4	4.4	102	130x154x113	16.104.36
16.174.51	24	6	4	2.5	102	130x154x113	16.104.36



### Metal-reinforced fiberglass and PVC hose for electric blowers

**Heat-resistant** up to 130°, **self-extinguishing**, very flexible, made on purpose for engine room ventilation.

Code	Pieces m	Ø mm	For blowers
16.104.35	10	80	16.104.20; 16.104.21; 16.173.30; 16.104.15
16.104.36	10	104	16.174.30: 16.174.51



### Light propylene hose for electric blowers

Code	Piece m	Outer Ø mm	For blowers
16.104.30	50	80	16.104.20; 16.104.21



## Hose for large electric blowers

Made of grey polyolefin with PVC cover. Working temperature: -20° +90°. Bend radius: 0.6 x Ø.

Code	Piece m	Ø mm	For blowers
16.104.45	10	110	16.107.xx
16.104.46	10	150	16.106.xx; 16.107.xx
16.104.47	10	180	16.108.xx