

Ventilation

Electric ventilators

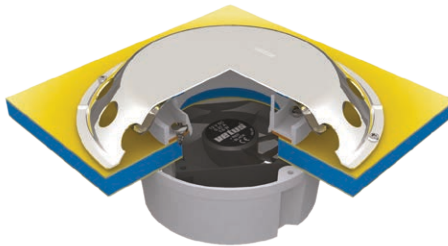
Type FAN

Extremely low energy consumption and noise level

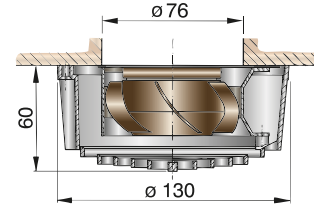
This barely audible electric ventilator is specified for saloons, cabins, galleys and toilets and is also ideal for heat extraction near a refrigerator. It can be installed in both ceilings and bulkheads. It can be used in combination with VETUS deck ventilators UFO, UFOTR and UFOPCB (see page 334). With its long-life motor it can operate for at least 50.000 hours. VETUS recommends that every area should have an air-exchange rate of three to four times per hour.



FAN12



FAN24



Specifications

- Available in 12 or 24 VDC
- Capacity 72 m³/hour (42 cfm)
- Provided with a 2-speed switch

Type	Description	Voltage (DC)
FAN12	Electric ventilator	12 V - 0,15A
FAN24	Electric ventilator	24 V - 0,073A

Electric extraction ventilators

Type TWINLINE

The perfect heat extractor

The purpose of these ignition protected (ISO 8846) extraction ventilators is to extract the heat from the engine room when the engine is not running or, when a petrol/gasoline engine is installed, to extract any possible petrol/gasoline fumes prior to starting the engine(s).

Specifications

- Complies with ISO 9097 Marine Standard
- Hose may be connected to Scirocco or Typhoon Shell ventilators

Note: VETUS does NOT recommend using extraction ventilators to provide air to the main engine(s)!

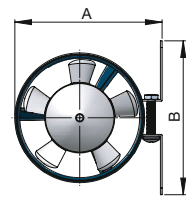
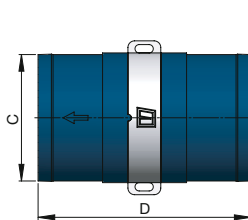


TWINLINEA

TWINLINEB

TWINLINEC

TWINLINED



Type	A (mm)	B (mm)	C (mm)	D (mm)	Capacity (m ³ /min)	I.D.hose Ø (mm)	Voltage (DC) - Amp*
TWINLINEA	88,5	92,5	76	128	5	76	12 - 2,8 A max.
TWINLINEB	116	119	101,6	180	7	102	12 - 8,0 A max.
TWINLINEC	88,5	92,5	76	128	5	76	24 - 1,6 A max.
TWINLINED	116	119	101,6	180	7	102	24 - 5,0 A max.

* When using hose 10 mtr.