



Originally designed to suit the requirements of a specific marine customer the Jetfan 65 has achieved world-wide popularity by offering excellent ventilating capabilities for small to mid tonnage vessels.

The rigid but lightweight all stainless steel construction ensures that the Jetfan 65 is totally portable and capable of being used in virtually any location, making it ideally suited to vessels with severely restricted deck space.

The Jetfan 65 is operated by compressed air enabling it to be used not only for general tank gas freeing but also the ventilation of confined spaces such as cofferdams and double bottoms for inspection and repair work.

Alternatively we can provide the Jetfan 65 to be driven by steam, a particular advantage for vessels operating in sub zero climate.

The versatility of the Jetfan is further enhanced by the ability to be supplied as a penetration or extraction unit, conversion kits are available as an optional extra.

Each fan is supplied with a comprehensive instruction manual and 'first aid' repair kit to assist with routine maintenance. Service centres offering repair facilities and technical assistance are available in many of the world's major ports. A hydraulically driven version of this fan is also available.

**Dimensions:**

Maximum Height: .....	523 mm
Maximum Width: .....	394 mm
500mm Weight: .....	17 kgs
Steam supply connection: .....	3/4" BSP
Air Supply Connection:.....	Claw Type
Air Discharge Connection: .....	2" Plain Tube
Steam Discharge Connection: .....	Male 2" BSP

**Packed Dimensions:**

Length: .....	500 mm
Width: .....	500 mm
Height: .....	600 mm
Total Gross Weight: .....	20 kgs

The Jetfan base is designed to suit a standard 318mm stud bolt deck opening. Each Jetfan is supplied in an individual rigid cardboard case suitable for overseas carriage.

ANCILLARY EQUIPMENT AVAILABLE:  
Supply Hoses, Discharge Hoses, Transportation Trolley, Deck Opening Adaptors, Flexible Trunking, Hose Fittings/Adaptors. Please refer to our separate Information Sheets for more details.

