

Jetfan 125

WATER DRIVEN
GAS FREEING FAN



Description

The Jetfan 125 is the most efficient deep penetration gas freeing fan on the market. Its robust design has been proven with in excess of 8000 units operating in the most arduous conditions from VLCC's to continuous operation on board FPSO's. The high velocity deep core penetration improves gas freeing efficiency and dramatically reduces operation times. It is light enough to be easily manoeuvred into position by one man using the fan trolley and is simple to convert from penetration to extraction.

Benefits

- Deep air penetration
- Low maintenance
- Easily manoeuvrable using trolley
- Powerful and therefore quick overall operation time
- Simple, robust design
- Easy to switch between penetration and extraction
- Position of the water turbine ensures there is no risk of water contamination into the cargo hold



Technical Information

Drive media	Water
Max height	736mm
Max width	500mm
Weight	44kg
Supply connection	2.5" 7.5 tpi male (BW)
Discharge connection	2.75" BSP male

Typical Scope of Supply

- 1x Jetfan 125 machine
- 1x User operation and maintenance manual
- 1x Maintenance tool set with spares
- 1x Layflat 50mm supply hose
- 1x Discharge hose 75mm
- 1x Flexible ducting 300mm
- 1x Trolley

Innovation that delivers

Jetfan 125

WATER DRIVEN
GAS FREEING FAN

