



Description

Gas freeing onboard ship is carried out for various reasons; change of cargo, health and safety and tank maintenance are but a few. It is essential that this is carried out efficiently and safely. Our range of fans competently achieve these aims and are well respected in the marine market. A full range of ancillary equipment is also available.

The VP1350W and VP800W are high performance, water driven axial flow gas freeing fans. The non-sparking fans offered as either medium or high flow, can achieve deep penetration suitable for all types of crude oil and product tankers.

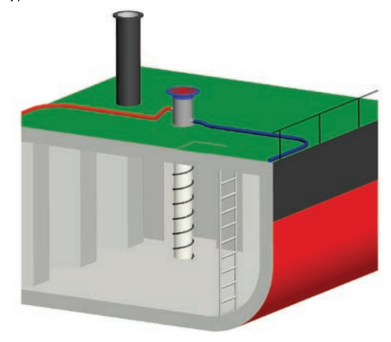
Ancillary Equipment Available

- Layflat and rigid hoses;
- Ducting;
- Various fittings and adaptors;
- Transport trolley.
- Please see separate 'Ancillaries' information sheet for details.

Key Features

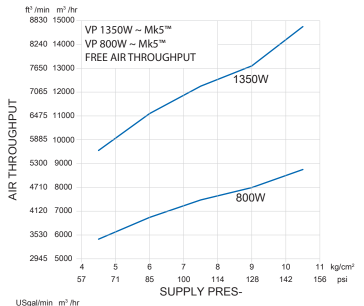
- Designed and Class Approved for use in hazardous areas.
- Supply or Extract mode by simple reversal;
- Integral 'Direct In-Line' drive, no gearbox to maintain or fail;
- Alternative deck flanges and fan connections available.

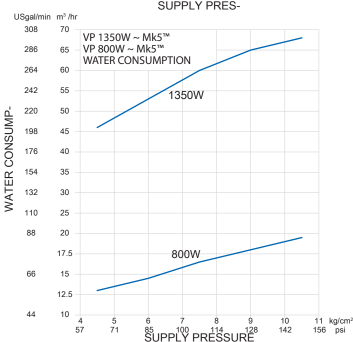
Typical Installation

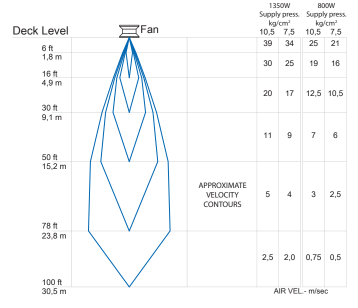


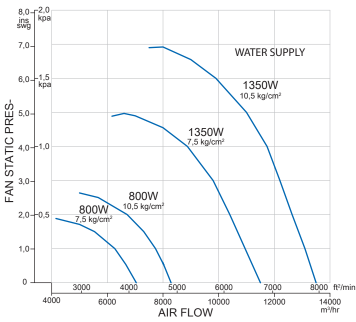
VP1350W and **VP800W**

Gas Freeing Fans











		VP1350W	VP800W
Max air flow	m³/hr	14400	8400
	cu.ft/min	8470	4940
Air velocity	m/s	5.0 @ 25mtr	3.1 @ 25mtr
		below deck	below deck
	ft/s	16.4 @82ft	10.2 @ 82ft
		below deck	below deck
Static pressure			
Max	Кра	1.7	0.72
	ins/swg	7	2.91
Operational	m³/hr	13000 @500Pa	8000 @250Pa
Water flow capacity	m³/hr	47 to 68	13 to 19
Operating pressure			
Max	kg/cm ²	10.5	
Optimum	kg/cm ²	5 to 10.5	
Materials			
Casing		Aluminium Alloy	
Connections		Bronze	
Fastenings		AISI 304 & 316 St/St	
Corrosion protection		Ali Chrome or Hard Anodised	
Lubrication		'Sealed for Life' grease lubricated bearings	
Installation			
Min deck opening	Ø	260mm (10.3")	
Std deck flange to suit	Ø	318mm (12.6") 'Butterworth' Deck Opening	
Water connections		1½", 2" BSP or 2½" ANSI Male Thread	
Weight			
Operational	kgs	38	
Packed	kgs	39	

The manufacturers reserve the right to alter the specification and data to incorperate improvements in design. Certified drawings will be issued on request.







Eurocourt, Cosgrove Road, West Thurrock, Essex, RM20 3EE, United Kingdom E-mail: sales@victormarine.com Tel: +44 (0) 1708 899780 Website: www.victormarine.com Fax: +44 (0) 1708 890599