

AF300P Air Driven Confined Space Ventilation Fan



The AF300P is a 300mm diameter CE marked air driven fan. Robustly constructed the AF300P is ideal for applications such as the ventilation and exhausting of ships tanks.

Made of non-ferrous materials the AF300P is spark and explosion proof. Fitted with protective grills on both intake and discharge the AF300P also has a compressed air filtration system to protect the turbine.

The AF300P is available with a range of accessories including wire reinforced anti-static ducting, layflat ducting and outlet manifolds.



Length	Nominal Dia	Weight	Maximum Operating Pressure	Air Consumption	Volume Flow					
					Unrestricted	1 mbar	1.5	2.5	3.5	5
350 mm	300 mm	13 Kg	5 bar	0.58 m ³ /min (20.5 CFM)	0.78 m ³ /s (1653 cfm)	0.78 m ³ /s (1653cfm)	0.62 m ³ /s (1313cfm)	0.43 m ³ /s (911 cfm)	0.28 m ³ /s (593 cfm)	0.09 m ³ /s (191 cfm)



Accessories

- F2089 Wire reinforced antistatic ducting, 300mm diameter x 8m long, complete with Windlas couplings
- F2090 Layflat antistatic ducting 300mm diameter x 5m long, complete with Windlas couplings

VENTSAFE MANIFOLD					
	Length	Width	Height	Duct	Weight
Carrying Position	534 mm	457mm	419mm	305mm	8kg
	Working Position		597mm		

Also available: 110v Zone One & Air Driven Fans