







MFA0206

Blower designed for specific integration

An AIRFAN turbine's naked architecture

The MFA0206 is designed for implementation on ventilators dedicated to Home Care and Bi-Level using O₂ injection before the turbine**.

It's derivate from the MFA0205 without inner motor cooling system.



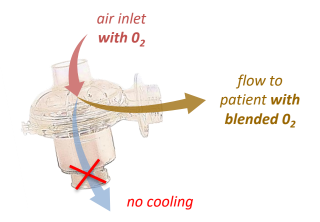
PERFORMANCES

ΔP max @24V	<u> </u>	79 hPa fully closed	
Q max @24V	\approx	300 l/mn fully opened	
Typical w/p @30 l/mn	(3)	P = 9.3 (W) @ 30 hPa	
@301/11III		P = 17.4 (W) @ 60 hPa	
LifeTime (L10)	O	> 25 000 hours*	
Туре		Naked turbine	

^{*} LifeTime expectancy based on standard operating conditions

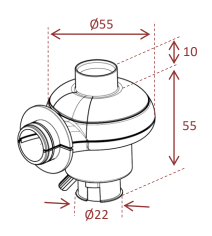
	< 95 ms	@3A max		
Dynamic transient time*	< 88 ms	@6A max		
	< 84 ms	@10A max		
* from 5 to 60 hPa @30 l/mn				
())) Noise Level*	< 53 dBa	@10 hPa		
	< 61 dBa	@30 hPa		
	< 67 dBa	@60 hPa		

^{*} with Blower inlet @1m



TECHNICAL DATA

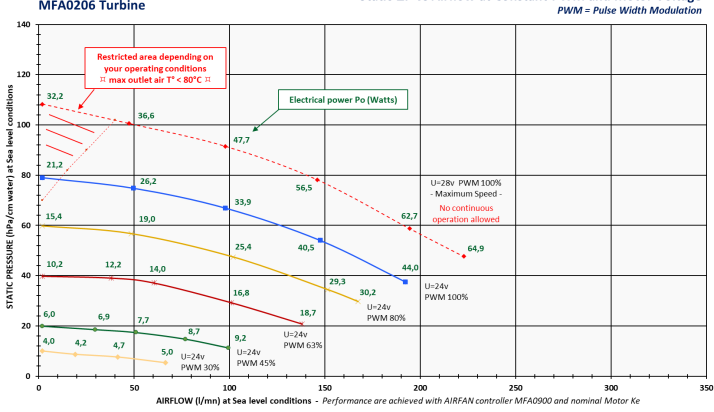
Voltage supply	24 VDC (nom) 28 VDC (max)
Motor type	Brushless with Hall-effect sensors
Dimensions (casing)	Ø55 x 65 mm (Ø 2.2 x 2.6 in)
Weight	0.10 kg (~ 0.22 Lb)
Integration	works in any position/orientation
Temperature	-20 to +50°C ambient
Humidity	0 to 95% RH non condensing
Atmospheric pressure	700 to 1100 hPa
Oxygen compatibility	depending on customer operating conditions



COMPRESSOR MAP

MFA0206 Turbine

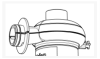
Static ΔP vs Airflow at Constant PWM and Motor Voltage



CUSTOMIZATION



✓ with or without inlet tube









external suspension for vibration



✓ Wire Length 150mm or custom









