







MFA0248

Blower for Blended O₂ & Transport care

A specific blower's architecture with patented motor cooling system fully independent from the air inlet flow. This blower offers a special housing for vibration and noise reduction designed for transportable application such as emergency care.



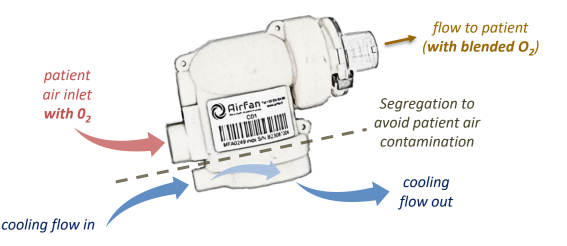
PERFORMANCES

ΔP max @24V)	70 hPa fully closed
Q max @24V	2	320 l/mn fully opened
Typical w/p @301/mn	5	P = 11.3 (W) @ 30 hPa
@30 ymm		P = 21.0 (W) @ 60 hPa
LifeTime (L10)		> 40 000 hours*
Туре		Casing integration

^{*} LifeTime expectancy based on standard operating conditions

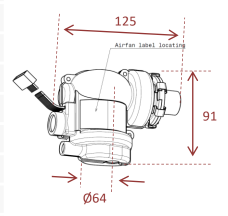


^{*} with Blower inlet @1m



TECHNICAL DATA

Voltage supply	24 VDC (nom) 28 VDC (max)
Motor type	Brushless with Hall-effect sensors
Dimensions (casing)	125 x 91 x Ø64 mm (4.9x3.6x Ø 2.5 in)
Weight	0.23 kg (~ 0.51 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	100% O2 compatible

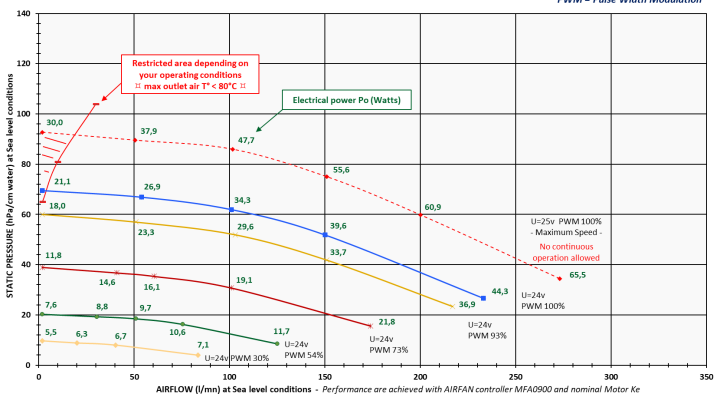


COMPRESSOR MAP

MFA0248 Turbine

OWIFRESSOR WAF

Static ΔP vs Airflow at Constant PWM and Motor Voltage PWM = Pulse Width Modulation



CUSTOMIZATION



Outlet port

Outlet port male or female connector (22Ø ISO5356-1) or additional auxiliary ports





✓ Wire Length 150 or custom



Custom label









