





MFA0020

Blower designed for specific integration

A specific blower's architecture with **patented motor cooling system**. The **MFA0020** is designed for implementation on ventilators dedicated to **Home Care, BiPAP** and **CPAP** with a good **dynamic** and **lifetime**.

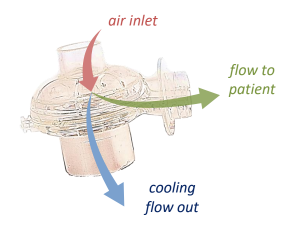




PERFORMANCES

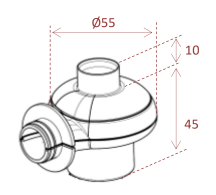
ΔP max @24V		80 hPa fully closed
Q max @24V	\approx	300 l/mn fully opened
Typical w/p @30 l/mn	(5)	P = 10.0 (W) @ 30 hPa
@301/IIIII		P = 19.0 (W) @ 60 hPa
LifeTime (L10)		> 35 000 hours*
Туре		Naked turbine

^{*} LifeTime expectancy based on standard operating conditions



TECHNICAL DATA

Voltage supply	24 VDC (nom) 28 VDC (max)	
Motor type	Brushless without Hall-effect sensors	
Dimensions (casing)	Ø55 x 55 mm (Ø 2.2 x 2.2 in)	
Weight	0.08 kg (~ 0.17 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	No – (Optional Yes with MFA0021)	



COMPRESSOR MAP

MFA0020 Turbine Static ΔP vs Airflow at Constant PWM and 24Vdc PWM = Pulse Width Modulation 90 21.5 22.6 25.3 28.8 **Electrical power Po (Watts)** STATIC PRESSURE (hPa/cm water) at Sea level conditions 70 36.3 60 38.3 23.2 24.1 50 8.9 26.6 40.1 27.0 13.9 27.8 40.7 15.7 30 15.9 28.9 5.9 16.2 6.7 6.8 7.0 10 100 150 200 250 300 $\textbf{AIRFLOW (I/mn) at Sea level conditions} \ - \ \textit{Performance are achieved with AIRFAN sensorless controller and nominal Motor Kentler and AIRFAN sensorless controller and nominal Motor Kentler and Notor Kent$

CUSTOMISATION



✓ with or without inlet tube









✓ Optional wiring harness



✓ Oxygen compatibility with MFA0021 (Lifetime: 25 000 hours)









