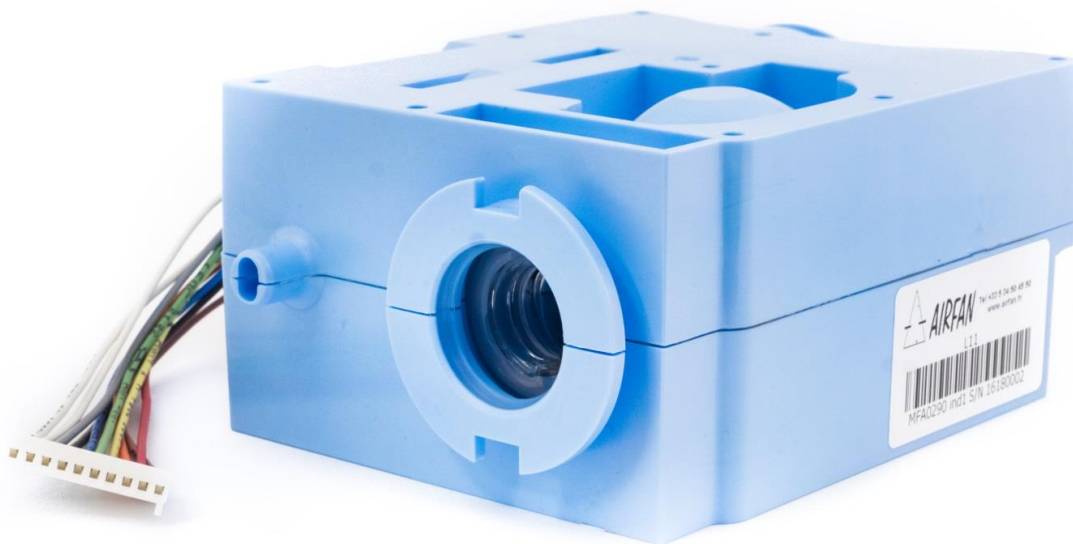


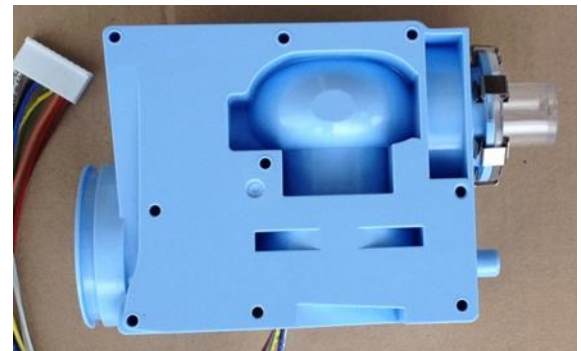
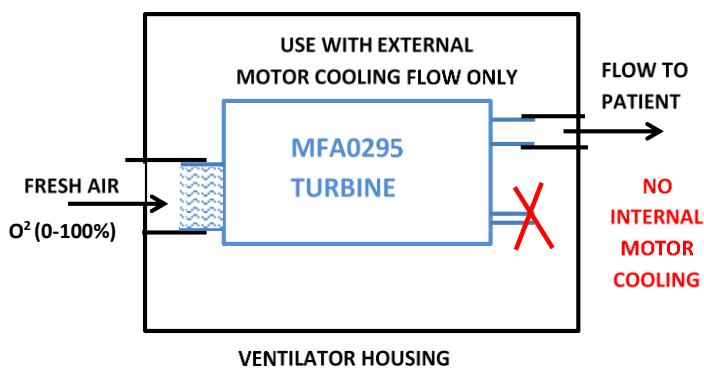
MFA 0295



The perfect compromise

A standard AIRFAN blower's architecture with its patented soundproofing housing.

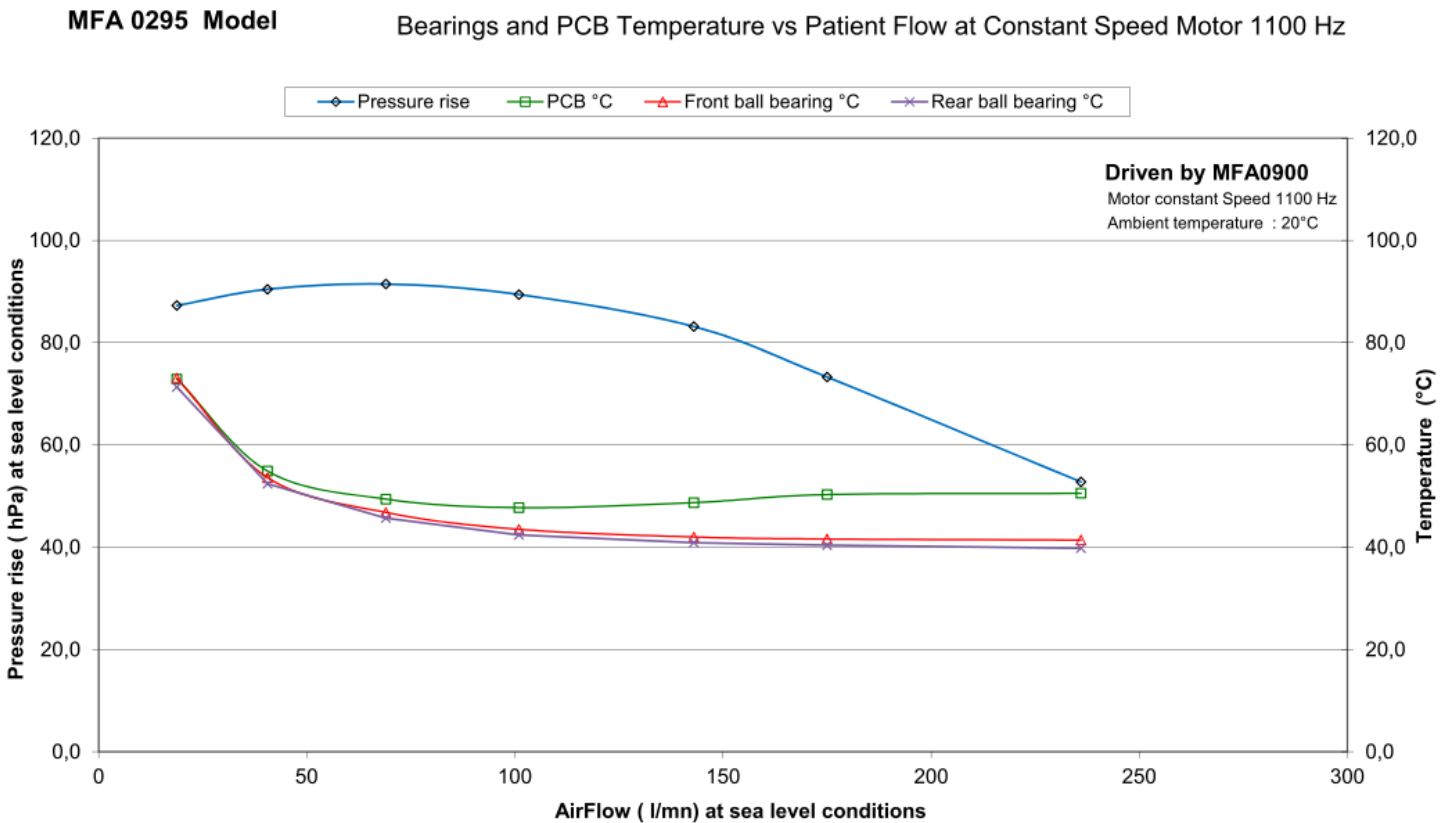
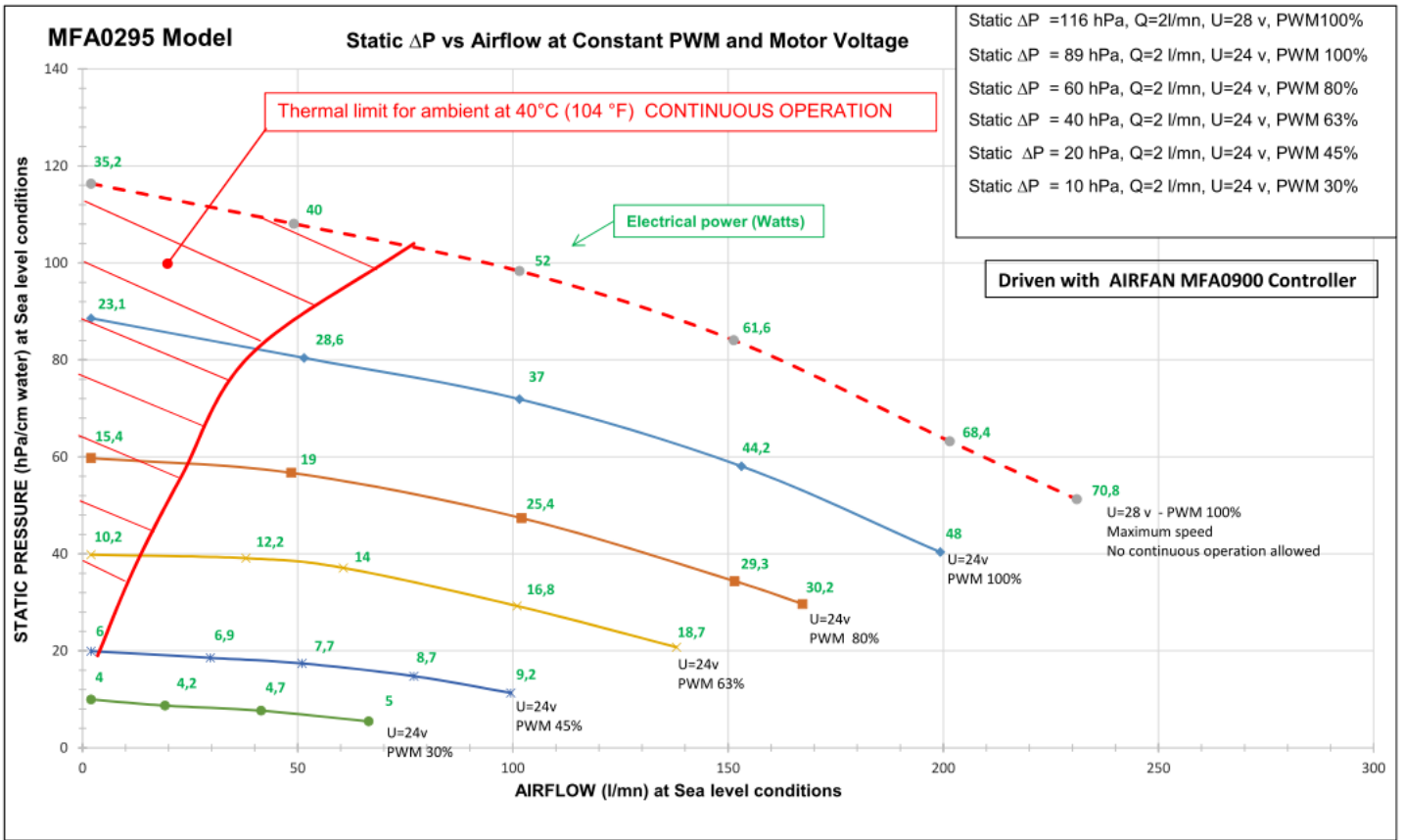
The MFA295 is derived from the MFA0300 at an optimized price for implementation in ventilators dedicated to Acute, Sub-Acute and Home Care with O₂ injection before the turbine.



Voltage supply	24 VDC, can be customized
Motor type	Brushless with Hall-effect sensors
(*) Dynamic behaviour (3 A Max)	< 95 ms from 5 hPa to 60 hPa < 41 ms from 5 hPa to 30 hPa
(*) Dynamic behaviour (6 A Max)	< 88 ms from 5 hPa to 60 hPa < 35 ms from 5 hPa to 30 hPa
(*) Dynamic behaviour (10 A Max)	< 84 ms from 5 hPa to 60 hPa < 31 ms from 5 hPa to 30 hPa
Dimensions of casing (mm)	132 x 100 x 61 mm (5.2 x 3.9 x 2.4 Inch)
Weight	0.45 kg (~1.0 Lb)
Position in operation	Any position
Temperature in operation	-20°C to 50°C ambient
Humidity in operation	0 to 95% RH non condensing
Atmospheric pressure in operation	700 to 1100 hPa
Life Time (L10)	> 20 000 hours at standard conditions

(*) Behaviour measured with AIRFAN Controller MFA0900

Static ΔP at Zero Flow	Vibration Level	Noise Level W/O Blower Housing at 1m
100 hPa	< 0.20 g	< 48 dBA
50 hPa	< 0.10 g	< 41 dBA
10 hPa	< 0.02 g	< 29 dBA



AIRFAN is **ISO9001** and **ISO13485** certified and is perfectly suited to meet the quality and cost optimization requirements coming from manufacturers of medical equipment. Tens of thousands of our turbines operate 24 hours/day, 365 days/year at the heart of demanding health care respirators.



AIRFAN

ZI En Jacca
9 Chemin de la Salvetat
31770 COLOMIERS
France
Tel : + 33 (0)5 34 50 45 50
www.airfan.fr

Contact:

Laurent ROUVIERE
laurent.rouviere@airfan.fr