



Public DC Axial Fan (60x60x23mm)

This is the fan motor common that runs on direct current drive. In order to overcome life is a weakness of sleeve bearings of conventional, durability, Nidec Bearing Revolution (NBR) bearing type is a high-performance model of our own development using oil-impregnated sintered bearing. Please contact us for more information.

潤滑性	耐塩性	耐腐蝕性	耐振動性	耐爆性
低騒音	低振動	省工ネ	長寿命	安定性
環境性能	静粛性	RoHs対応		

Product data

Basic information

Power plug type	DC
Size	60 × 60 mm
L Dimension	23 mm
Operation temperature	-10 ~ 70 °C
Life	20000 hours life expectancy of survival rate of 90% in the case of 40 °C ambient temperature, was continuous operation in a free air state. It is a reference value.
Mass	40 g
Bearing	Nidec Bearing Revolution
Manufacturer name	Nidec

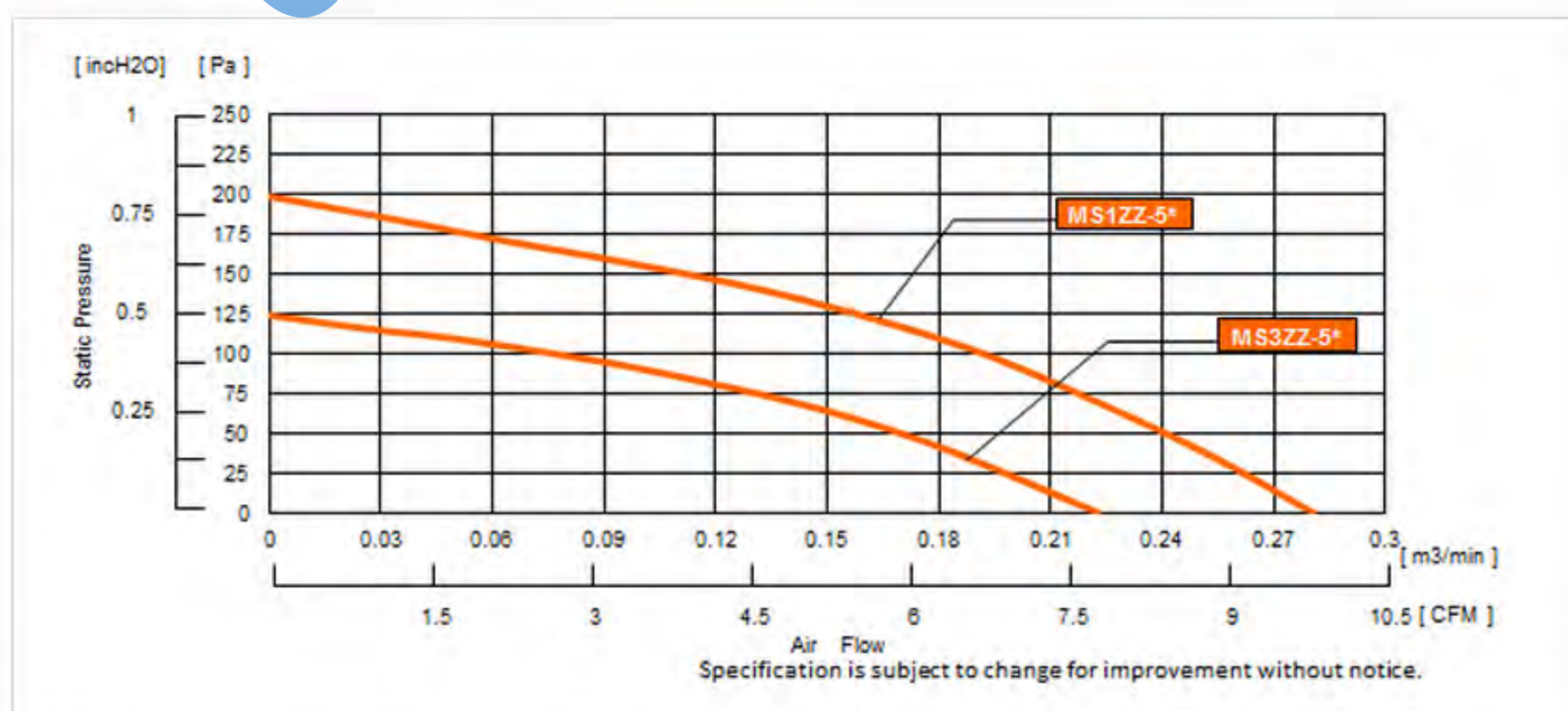
Input

Rated voltage	12 V	7 V ~ 13.8
Operating current	0.16 A	
Rated input	1.92 W	

Output

Maximum static pressure (InchH ₂ O)	0.5 InchH ₂ O
Sound pressure (dB [A])	33.5 dB [A]

Characteristic graph



(Note) The data are typical characteristics of the rated voltage.

It is the value measured at 1m from the Sound Level suction side surface.

I Insurance does not apply to power PWM.

Ripple voltage of the power supply is ± 5% of the rated voltage.

For rated voltage other than the above, please contact us for.

Drawing

