



MagLev Motor Technology

The stabilization of the rotor's center of gravity:
-Significantly less wobbling and shaking
-Result in low noise, low vibration,
and a long lifespan.



Precise PWM Speed Control & Quietness

Optimal quietness, only 26.6 dB(A) under the full duty cycle;In tune with thermal need in real time, no energy is wasted.

AERODYNAMICS Blade

Reduced noises Enhanced fan efficiency & sound quality



Size (mm)	Model	Bearing	Rated Voltage (V)	Power Current (mA)	Power Consumption (W)	Fan Speed (RPM)	Air Flow (CFM)	Static Pressure (Inch–H2O)	Noise (dB(A))
120x120x25	MFC0251V2	VAPO	12	100	1.2	1900	59.2	0.11	26.6

Sunonwealth Electric Machine Industry Co., Ltd.

URL: www.sunon.com email: sunon@sunon.com



Note 1: If you need special specification. Please contact SUNON sales.

Note 2 : Specifications in this catalog are for reference, please contact SUNON sales for further information such as quotation and lead time.

Note 3: There is no notice in advance about any changes in specifications in this catalog, please refer to datasheet provided by SUNON sales.