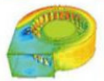






Sunon DR (Dust Resistant)
MagLev Motor Fan







Worldwide recognitions of Sunon MagLev Motor Fan

The global sales quantity has surpassed 600M pieces since Sunon first introduced the MagLev Motor Fan in 1999. The patented Sunon MagLev Motor technology has won worldwide recognitions:



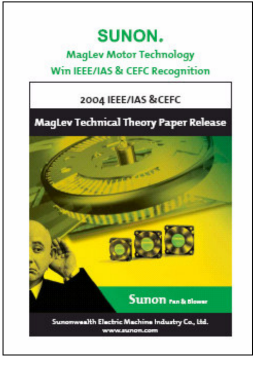
2002 National Quality Award



2003 Magnetic Industrial Technology Contribution Award



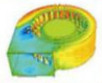
2001~2004 Taiwan Excellence Award



2004
IEEE/IAS & CEFC
Recognition









Advantages of DR MagLev

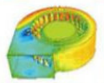
DR MagLev = **Dust Resistant MagLev**



- Sunon DR MagLev Motor Fan uses the MagLev technology with new design features to increase dust-resistance and prevent oil leakage.
- After 8 years of development and testing, Sunon's DR MagLev Motor Fan is being introduced in 2009 with four advantages:
 - Better oil leak prevention
 - Better dust-resistance
 - Higher reliability
 - Longer life expectancy



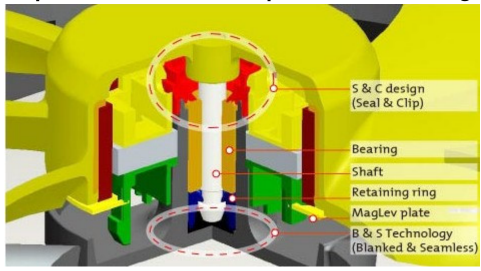






The Innovative Design Concepts of DR MagLev

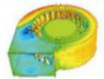
- Two innovative design concepts of DR MagLev development:
 - 1. The B&S (Blanked & Seamless) Technology
 - 2. The S&C (Seal & Clip) Design
- ① Three excellent efficiencies to extend fan life:
 - 1. To avoid dust invasion and extend motor life
 - 2. To prevent oil leakage
 - 3. To prevent the motor components from falling off.



Note: DR MagLev Motor can be used with different motors types (radial, axial) and sizes, so the final design may vary from the above, according to the different motor structures.



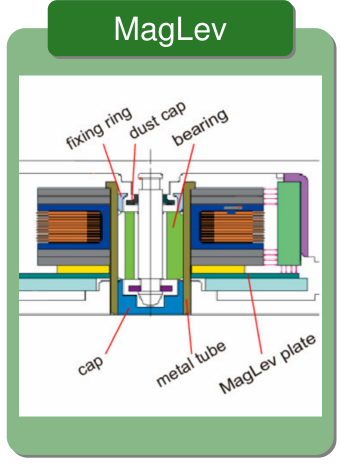




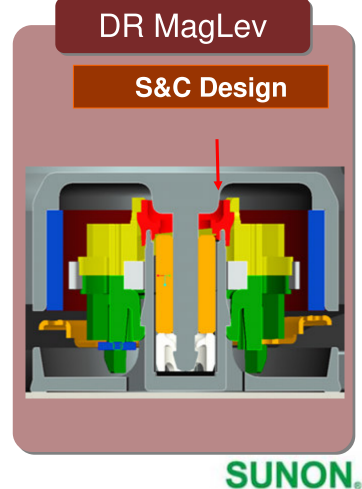


Characteristic 1: S&C (Seal & Clip) Design

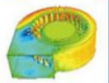
The innovative S&C (Seal & Clip) Design provides the best resistance to dust invasion.







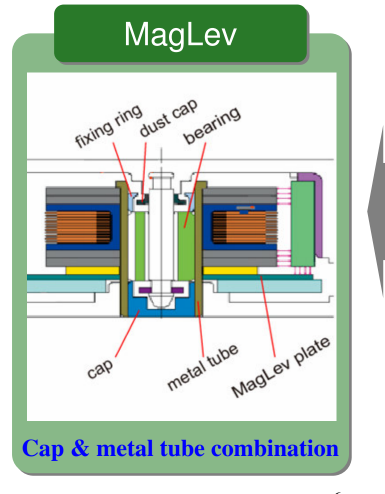






Characteristic 2: Innovative B&S (Blanked & Seamless) Technology

DR MagLev's one-piece structure with the B&S (Blanked & Seamless) Technology and S&C (Seal & Clip) Design provides the best prevention of oil leakage.







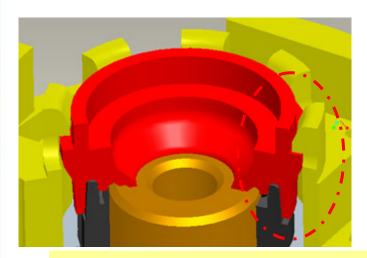


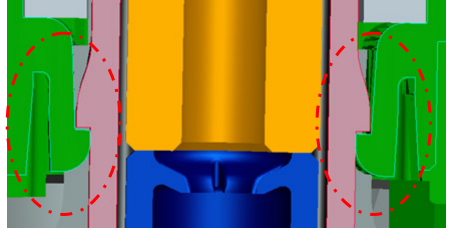




Characteristic 3: High Reliability Design

The S&C (Seal & Clip) Design can prevent the stator and impeller from falling off and help reduce noise that is caused by stator and impeller movement after a period of usage. The design greatly improves the life expectancy and the reliability.

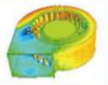




The S&C (Seal & Clip) Design strengthens the locked position of both motor and stator to avoid stator and impellor from moving due to temperature changes. This allows the product to be more stable and run longer.









Better Life Expectancy

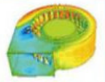
Comparing the life expectancy of DR MagLev Motor design with other bearing systems, the life expectancy of the Precise VAPO bearing performs similar to 2 Ball bearing and therefore meets the customer's requirements for continuous fan operation.

Bearing type	Life expectancy				
DR MagLev Precise VAPO	70,000 hours@40°C continuous operation				
2 Ball	70,000 hours@40°C continuous operation				
DR MagLev VAPO	60,000 hours@40°C				
Sleeve	35,000 hours@40℃				

Note: Life testing on all Sunon products is done on the fan only (not installed in a system), therefore L10/MTTF data is for reference only.



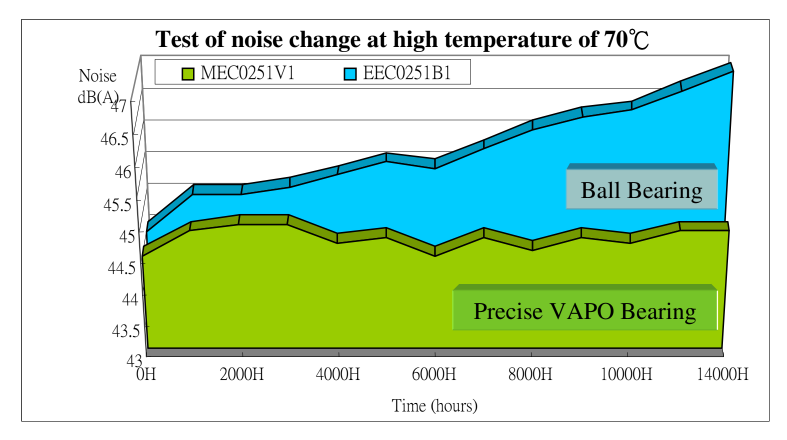






VAPO Bearing has lower acoustic noise than Ball Bearing

A test of continuous fan operation at a temperature of 70°C shows that Ball bearing's noise value will increase gradually over time while the noise value from the Precise VAPO bearing remains stable.













Benefits	MagLev	DR MagLev				
Dust Resistance	Good	✓ Excellent				
Shock Resistance	Good	✓ Excellent				
Noise	Silent	✓ Super Silent				
Oil Leak Prevention	Good	✓ Excellent				
Vibration	Low	✓ Lower				









Product Transformation

To achieve improved performance and provide the best product, Sunon introduces the DR MagLev Motor Fan with the B&S (Blanked & Seamless) Technology and S&C (Seal & Clip) Design to replace KDE, KD, PMD/PMB, & GM series.

MC, MF

KDE

KD

EE, EB

PMD/PSD

PE, PF







Dust Test: No Dust Invasion into Bearing

According to IEC60529 (IP5X) standard, there's no dust invasion in bearing after 8 hours of dust test.

Model: ME40101VX-0000-A99

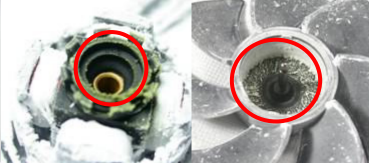






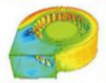
Model: ME92251V1-0000-A99













DR MagLev Design Passed Mechanical Shock & Drop Test

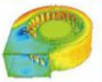
DR MagLev design performs to the highest reliability level as it passed Mechanical Shock and Drop Test.

Model: KDE1209PTV2 MS E5 (ME9225V2)



urpos	e: Mech	anical S	Shock To	est.										60	1
onditi	on:Input	Voltage	:12.0VE	C,Pulse	shape:	halve-sir	ne wave,	Velocity	:60 in/s	ec(op) &	80 in/se	ec(non-o	p)		
tart:		2008/1/	17			Up to D	ate:		2008/1/	24			Total Times:		168 Hr
Crieria	Ci	urrent (AM	IP)	Speed (RPM)			start voltage Noise(1M			0					
NO	Amp over 15% of original			RPM under 15% of original		Overspec		Noise over-58B(A) of original		Noisy by ear	Judge				
	Before	After	Var.	Before	After	Var.	Before	After	Var.	Before	After	Var.			
1	0.136	0.140	2.9%	2769	2726	1.6%	28	2.7	0.1	31.2	31.8	0.6	OK	ОК	
2	0.139	0.145	4.3%	2743	2648	3:5%	2.7	2.7	0.0	32.0	32.1	0.1	OK	ок	
3	0.138	0.138	0.0%	2784	2718	2.4%	2.7	2.8	0.1	32.8	32.9	0.1	OK	ок	
4	0.138	0.140	1.4%	2746	2723	0.8%	2.7	2.8	0.1	33.7	32.4	1.3	OK	ок	
5	0.138	0.139	0.7%	2754	2762	0.3%	2.8	2.7	0.1	32.4	32.6	0.2	OK	OK	
AVG	0.138	0.140	1.9%	2759	2715	1.7%	2.7	2.7	0.1	32.4	32.4	0.5			
MIN	0.136	0.138	0.0%	2743	2648	0.3%	2.7	2.7	0.0	31.2	31.8	0.1			
MAX	0.139	0.145	4.3%	2784	2762	3.5%	2.8	2.8	0.1	33.7	32.9	1.3			







Your Best Choice - DR MagLev

The SUNON brand has become a symbol of innovation & high-tech since it introduced the MagLev technology in 1999.

Due to Sunon's pursuit of the best design and highest quality, Sunon's R&D group persist in developing the DR MagLev. With 52 worldwide patents, Sunon successfully creates the birth of DR MagLev.

Better
Oil Leak
Prevention

Sunon
DR MagLev

Higher
Reliability

Longer
Life
Expectancy

SUNON



SUNON

For more information

please contact your local Sunon sales office

or visit sunon website:

www.sunon.com

E-mail:sunon@email.sunon.com.tw

