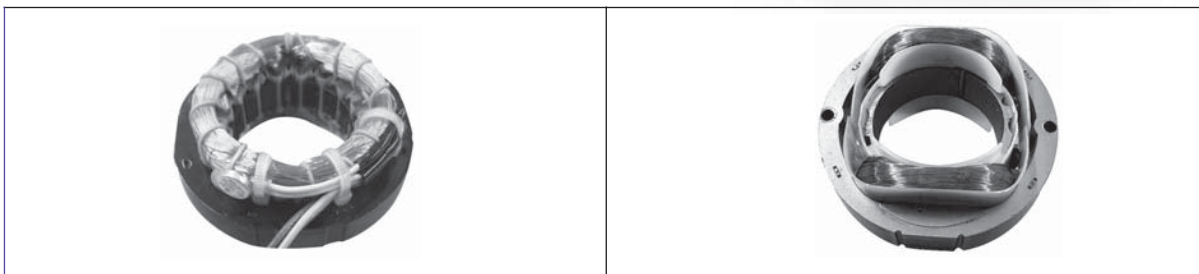


Alveolate Motor AC fan series with automatic motor-wire wrapping technology ensures stable performance of high wind volume, low acoustic noise, also available with functions of dual spinning rate, and thermal cutout.



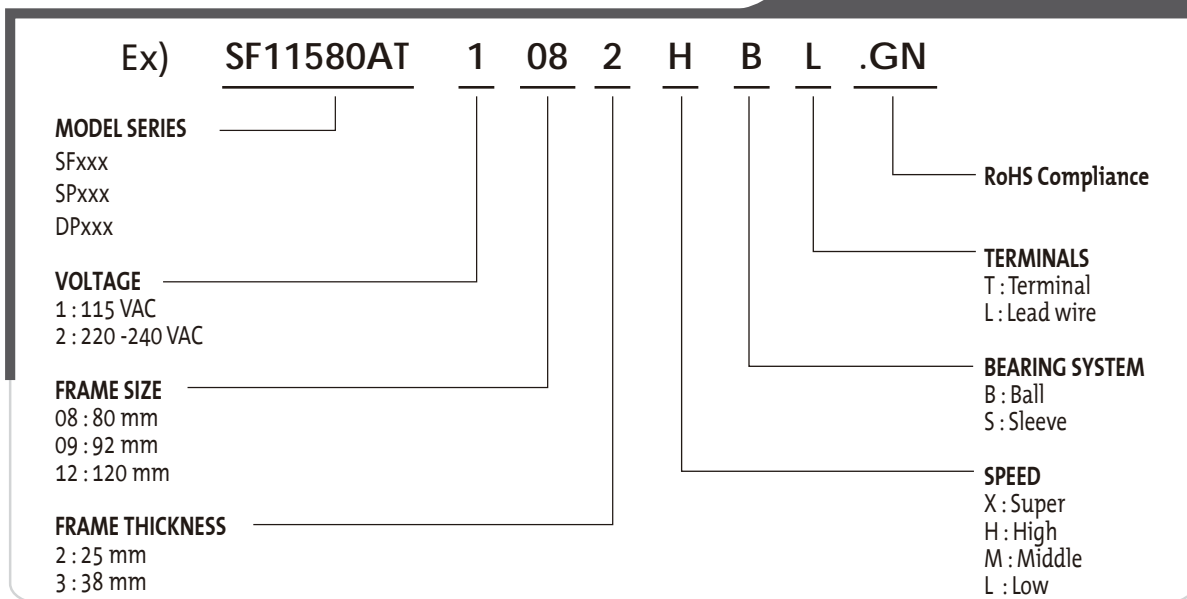
SUNON-Alveolate Motor VS. Traditional Shaded-Pole Motor



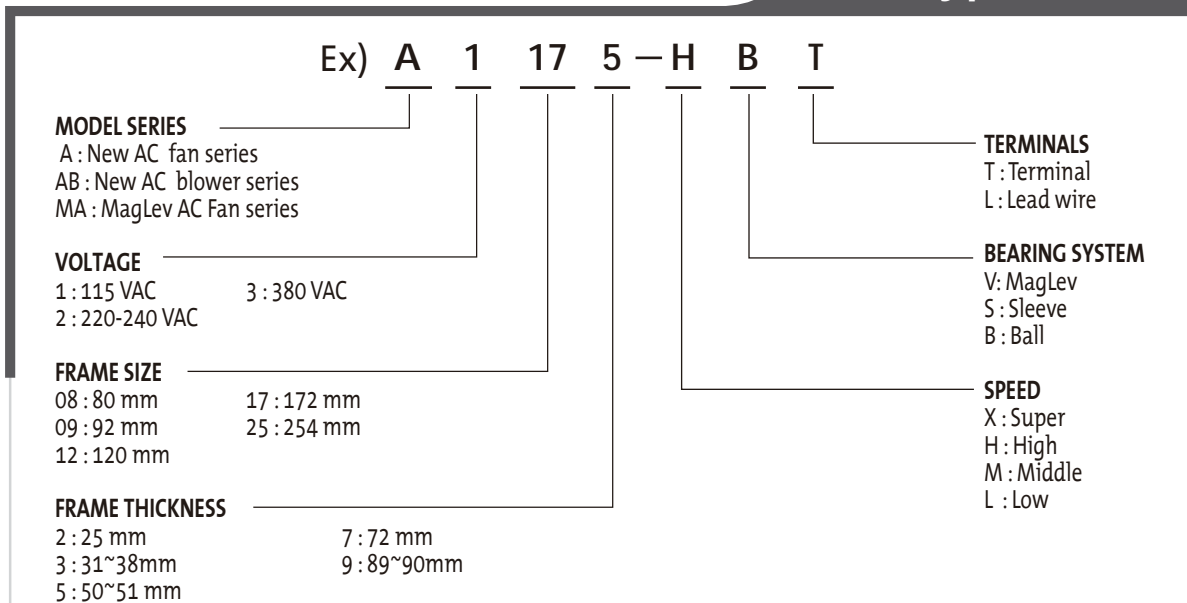
SUNON-Alveolate Motor	Traditional Shaded-Pole Motor
1. The Alveolate Motor is equipped with starting stator coils and working ones. The starting coils form a low starting voltage with the capacitors. For example, an 115VAC (the fixed voltage) Alveolate Motor can be started with 60VAC.	1. The Traditional Shaded-Pole Motor, designed with single-wire wrapping, is started by "the starting copper" and cannot be started with low voltage. An 115VAC Traditional Shaded-Pole motor will need more than 80VAC to run, 20VAC more than the Alveolate one.
2. The coils do not produce high temperature and consumes less electricity. The temperature is normally around 50°C. Therefore, the motor is always stable and reliable.	2. The Traditional Shaded-Pole Motor consumes electricity twice as much as the Alveolate Motor. It is not reliable because the temperature is usually higher than 70°C.
3. The Thermal Cutout can protect the motor.	3. The Thermal Cutout is an option.
4. The motor has a large torsion to produce high wind pressure and wind volume.	4. General wind pressure and wind volume.
5. The motor is equipped with the third wire, ready to comply with the customer's systems.	5. Without the third wire.

Model Numbering System

General AC Fan



New Type AC Fan



P/N

P/N Suffixes have the following significance :

- T : Thermal Cutout
- C : Capacitor
- TC : Alveolate Motor with Thermal Cutout and Capacitor
- TC.R : Round Frame , Alveolate Motor with Thermal Cutout and Capacitor
- N : New frame
- GN : RoHS compliance

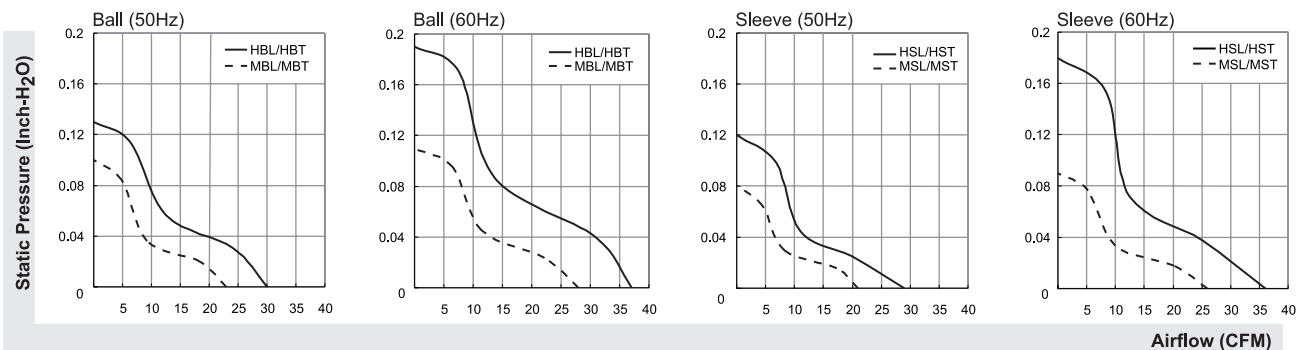
* Alveolate Motor only available in P/N : TC model

21-37 CFM



Model	P/N	Bearing	Rating Voltage (VAC)	Freq. (Hz)	Power Current (AMP)	Power Consumption (WATTS)	Speed (RPM)	Air Flow (CFM)	Static Pressure (Inch-H ₂ O)	Noise (dBA)	Weight (g)
SF11592A	1092HSL.GN	⊙	115	50/60	0.12/0.11	13/12	2250/2750	29/36	0.12/0.18	36/39	280
SF11592A	1092HST.GN	⊙	115	50/60	0.12/0.11	13/12	2250/2750	29/36	0.12/0.18	36/39	280
SF11592A	1092MSL.GN	⊙	115	50/60	0.06/0.06	7/6	1550/1700	21/26	0.08/0.09	28/30	280
SF11592A	1092MST.GN	⊙	115	50/60	0.06/0.06	7/6	1550/1700	21/26	0.08/0.09	28/30	280
SF11592A	1092HBL.GN	○	115	50/60	0.12/0.11	13/12	2350/2850	30/37	0.13/0.19	37/40	280
SF11592A	1092HBT.GN	○	115	50/60	0.12/0.11	13/12	2350/2850	30/37	0.13/0.19	37/40	280
SF11592A	1092MBL.GN	○	115	50/60	0.07/0.06	7/6	1800/2100	23/28	0.10/0.11	31/33	280
SF11592A	1092MBT.GN	○	115	50/60	0.07/0.06	7/6	1800/2100	23/28	0.10/0.11	31/33	280
SF23092A	2092HSL.GN	⊙	220-240	50/60	0.07/0.06	14.5/14	2250/2750	29/36	0.12/0.18	36/39	280
SF23092A	2092HST.GN	⊙	220-240	50/60	0.07/0.06	14.5/14	2250/2750	29/36	0.12/0.18	36/39	280
SF23092A	2092MSL.GN	⊙	220-240	50/60	0.07/0.07	15/14	2000/2500	27/33	0.11/0.16	32/37	280
SF23092A	2092MST.GN	⊙	220-240	50/60	0.07/0.07	15/14	2000/2500	27/33	0.11/0.16	32/37	280
SF23092A	2092HBL.GN	○	220-240	50/60	0.07/0.06	14.5/14	2350/2850	30/37	0.13/0.19	37/40	280
SF23092A	2092HBT.GN	○	220-240	50/60	0.07/0.06	14.5/14	2350/2850	30/37	0.13/0.19	37/40	280
SF23092A	2092MBL.GN	○	220-240	50/60	0.07/0.07	15/14	2200/2700	28/35	0.12/0.18	35/38	280
SF23092A	2092MBT.GN	○	220-240	50/60	0.07/0.07	15/14	2200/2700	28/35	0.12/0.18	35/38	280

Frame : Aluminum alloy



UNITS:mm

