



### Description

Super quiet air mover. Continuous running status shows 0~99 Hours. Conforms to cETLus safety standards.

# **DC Motor/Blower**

- Power rating of 120 Vac/60Hz
- Brushless DC motor engineered to run continuously
- Permanently lubricated motor

### Feature

- High efficiency brushless DC motor, offers energy savings of up to 70% compared with similar products with AC motors.
- Delivers 1,200CFM of airflow while using only 97W and 1.4Amps.
- Super low noise operation of 55 dB-A at high speed, up to 12 dB-A lower than similar models.
- Digital control panel with LED display controls 3 speeds, timer function, and continuous time counter, up to 99Hrs.
- Patented dual blade design creates an airflow stream up to 32ft
- Low 1.4Amp draw allows for up to 8 units to be daisy-chained with 2 receptacles (15A circuit breaker)
- Stackable up to 4 units high for easy storage
- Lightweight 12.4lb design, Arc-shaped handle, and balanced center of gravity allows for easy carrying.
- 3-angle drying positions (0°, 45°, 90°) can be used.

#### **AMR1200** Net Weight (Lb.) 12.4 Nominal Voltage (VAC / Hz) 120 / 60 Input Power (Watts) 30 56 97 0.5 0.9 1.4 Current (Amp.) Speed (RPM) 642 804 966 Air flow (CFM) 800 1000 1200 Noise (dB-A) 45 51 55

# Applications

• Drying floors & carpet, ceilings & walls paint / Indoor air circulation / Bathroom / Garage cooling / Basements / Work space / Exhibition hall / Supermarket / Theater

# Warranty

• 3-Year limited warranty



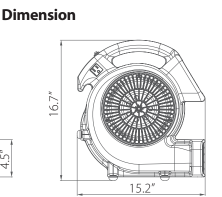
1. Dry the carpet and the floor

13.0'

2. Dry the painted walls, indoor air circulation



3. Dry the ceiling paint, indoor air circulation



Unit: Inch

\* Noise is measured in semi-anechoic chamber in free air, with three microphone at back and two side in 3.28 feet for average.

The test result of the airflow in free air is central value with tolerance range of  $\pm 10\%$ .

- \* All readings are typical values at rated voltage.
- \* Specifications are subject to change without notice.

Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: