

### **EQ Series**

Powered by the sophistication of Italian design and engineering, Refresh Fans have been created specifically for North American climates and applications.

## Efficient. Effective. Essential.

Direct Drive Motor. Green Technology Energizes the Earth and your Business.



# EQ SERIES FANS ARE MADE FOR:

Warehouses / Distribution **Manufacturing Facilities** Refrigeration / Cold Storage Buildings Airport hangars **Automotive** Telecom / Data Hosting Centers **Showrooms** 

#### **MOST REFRESHING HVLS FANS IN THE WORLD**

Our mission is simple. Manufacture fans that circulate large volumes of air, offering excellent energy and cost savings, coupled with extraordinary performance. This ideology makes our fans the most refreshing, possibly in the world.

#### INDUSTRIAL STRENGTH. REFRESHING FANS. **GREATER PRODUCTIVITY.**

Industrial facilities require widespread airflow. Machines and people, both, perform better when the temperature of a facility is regulated to create better working conditions. During winter, Refresh Fans help preserve heat indoors, and, prevent hot air from escaping, through stratification. Come summer, the fans can help bring down perceived temperatures through effective air circulation. Refresh Fans help improve worker productivity, safety and reduce costs.

#### **BENEFITS AND FEATURES:**

- Silent operation with gearless motor and custom airfoil design
- Diameter options from 10 to 20 feet
- Ideal to integrate with HVAC systems, for energy savings and CO2 emission reduction
- Maintenance free motor & Robust steel structure for long life
- Key safety features (main security wire, additional stabilizing cables, hub safety ring)
- Blades terminals designed to optimize performance and acoustic comfort
- Hub cover for better aesthetics and protects motor from dust
- Simple electrical connections
- Integrated EMC filters to prevent
  - electromagnetic interference from other devices
- Fans are suitable for operating temperatures up to +50°C
- IP 65 rating for easy cleaning with water jets



