

# Breeze Fans

## 3 Options to Choose From

### E-SERIES BREEZE FANS



The E-Series Breeze fan is our most economical panel fan. Available in a wide variety of sizes, the E-Series has fans for every application. Breeze fans are easy-to-clean, and easy to maintain with its quick change belt system.

**Available Sizes: 36", 50", 55", 72", and 84"**

**72" Peak Performance - 1,376 CMM | 48,614 CFM at 335 RPM**

**84" Peak Performance - 1,897 CMM | 67,024 CFM at 335 RPM**

- Aluminum Blades
- Quick Change Belt System
- Optional Front/Rear Guards
- CSA/CSA-USA Approved IE2 Standard Motor

### M-SERIES BREEZE FANS



This new series of high-performance Breeze fans features a PM motor, designed to run with VFD's. Operating fans variably with VFD's gives you the ability to increase energy-efficiency by up to 80%.

**Available Sizes: 72" and 84"**

**72" Peak Performance - 1,323.56 CMM | 46,741 CFM at 335 RPM**

**84" Peak Performance - 2,065 CMM | 72,938 CFM at 363 RPM**

- Aluminum Blades
- Standard Front/Rear Guards
- Standard Front/Rear Guards
- CSA/CSA-USA/CE Approved PM Motors

### P-SERIES BREEZE FANS








Our premium Breeze fan the P-Series, provides the highest efficiency and fastest air speeds. With a PM motor, designed to run with VFD's, you are able to use these fans at variable speeds can increase energy efficiency up to 80%.

**Available Sizes: 72" and 84"**

**Peak Performance - 1,557 CMM | 55,000 CFM at 600 RPM**

**84" Fans Currently in Testing - Contact Us For More Information**

- Aluminum or Nylon Blades
- Direct Drive
- CSA/CSA-USA/CE PM Motor
- Aluminum or Nylon Blades

-  Increase Energy Savings with Artex Automated Controls
-  Qualifies for Energy Rebates Contact Energy Provider for Details
-  Works with Any Artex Cooling Solution Soaking Lines or High Pressure Fogging
-  Minimum Required Ceiling Clearance 5m (1.64')
-  Primarily Rigid Mounted, Ask About Mounting Options



**Increase Energy Savings with VFD's**

Run Speeds from 10% - 100%  
Eliminates Start Up Power Surge