

# Exhaust Fans

## 3 Options to Choose From



### E-SERIES EXHAUST FANS

Designed to offer powerful airspeed at an economical price, the E-Series Exhaust fan features our easy-to-clean fiberglass housing, with minimal maintenance and durable design, this fan offers long-lasting, trouble-free use.

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

**72" Peak Performance - 1,274.25 CMM | 41,345 CFM at 0.1" SP**

**84" Peak Performance - Contact Us For More Information**

- Aluminum Blades
- Full Aluminum or PVC Shutter Options
- Quick Change Belt System
- CSA/CSA-USA Approved IE2 Standard Motor



### M-SERIES EXHAUST FANS

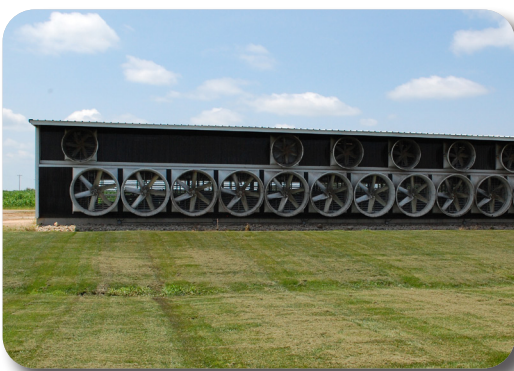
This mid-range Exhaust fan features our low-maintenance belt drive and aluminum blades with a high-performance PM motor. Designed to run with Variable Frequency Drives, this combination allows you to increase efficiency up to 80% with variable speed use.

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

**72" Peak Performance - 1,255.14 CMM | 40,724.83 CFM at 0.1" SP**

**84" Peak Performance - Contact Us For More Information**

- Aluminum Blades
- Standard Front/Rear Guards
- Standard Front/Rear Guards
- CSA/CSA-USA/CE Standard Motor Options



### P-SERIES EXHAUST FANS





Our new direct drive P-Series Exhaust Fan features a high-performance PM motor. Designed to run with VFD's, this exhaust fan is capable of running at higher speeds without compromising efficiency.

**Available Sizes: 60", 72" and 84"**

**72" Peak Performance - 1,260.24 CMM | 40,890.21 CFM at 0.1" SP**

**84" Peak Performance - 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
-  Works with Any Artex Cooling Solution Soaking Lines or High Pressure Fogging
-  No Minimum Ceiling Height Required
-  Refer to Product Catalogue for Recommended Standard Opening



**Increase Energy Savings with VFD's**

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