



Monsoon Fans

A Multi-Purpose Fan & Powered Inlet Versatile Enough For Any Facility

Artex Monsoon fans are a versatile option which can be used as either a positive pressure fan, an exhaust fan, or a powered inlet. Equipped with an insulated shutter, these fans offer substantial protection against the elements in extreme climates.



Unlike traditional negative pressure shutters, our powered shutters are not affected by changes in wind direction or speed. They can even be opened while the fan is not spinning to act as a passive outlet when needed.

- Automated, Insulated Shutters
- Easy to Adjust Belt System
- Optional Non-Insulated Shutters
- Heavy-Duty Pulley and Shaft System

MONSOON EXHAUST FANS

Flexible and energy-efficient, Monsoon Exhaust fans are equipped with a narrow, box-style configuration for easier placement and space optimization. Designed for extreme climates, their insulated shutters act as an insulator in winter and don't require winter doors or barriers on the mouth of the fan.

Available Sizes: 50" and 72"

50" Peak Performance - 533.68CMM | 18,847 CFM at 0.1" SP
72" Peak Performance - 1,139.32 CMM | 40,235 CFM at 0.1" SP

MONSOON POSITIVE PRESSURE FANS

As a positive pressure fan, Monsoon fans are designed to inject fresh air into enclosed environments such as parlors or large tunnel vent barns. A valuable addition to facilities where the negative inlet is insufficient, they can reduce static pressure by forcing air into the barn, giving you more air to push through.

Available Sizes: 50" and 72"

50" Peak Performance - 533.68 CMM | 18,847 CFM at 0.1" SP
72" Peak Performance - 1,139.32 CMM | 40,235 CFM at 0.1" SP



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



Refer to Product Catalogue for Recommended Standard Opening



Increase Energy Savings with VFD's

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