



## Exhaust Fan Variable Speed Drive System Drag Slat Variable Speed Drive System

### **For Fan, Drag Slat and AC Pump Applications**

The Variable Speed Configured Drive provides you with easy installation in mechanical fan and pump systems with a wide range of built-in features allowing for seamless building system integration. The AC Drive is designed to meet global OEM, contractor, and end-user demands for flexibility, space savings, and ease-of-use.

- Installation flexibility is enhanced by the UL plenum rating allowing for direct mounting in an air handling system
- Drive packages simplify installation and startup by combining operator interface, control, communications and power options in pre-configured assemblies
- Contactor bypass packages supplied with 3 contactors allowing drive test functionality and drive isolation when in bypass mode optional
- Meets seismic requirements of the 2003 International Building Code as specified by AC156
- Drive packages offered in NEMA/UL Type 1, NEMA/UL Type 12, NEMA/UL Type 3R and NEMA/UL Type 4 enclosures
- Output Sinewave Filter option for filtering for PWMAC Drives

### **Asphalt Plant Ready - Drive System setup for Plant Requirements**

Save energy costs on the largest motors on your Asphalt Plant.

Most States will rebate some of the cost to upgrade your system.

Call us to review your saving and equipment requirements.

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