

ENERGY SAVING INDUSTRIAL CEILING FANS

AGRICULTURAL

PRODUCT HIGHLIGHTS

FEATURES:

- Low energy consumption maintenance free motors
- 18" standard downrod length
- Sealed bearings so no maintenance required
- Extra 24" lead wires coming out of fan for easy adapting to longer downrods
- 24" stainless steel safety cable
- Painted aluminum blades
- MR series has Moisture Resistant motors
- Quiet operation
- UL/ULC approved
- 5 Year Warranty

IDEAL APPLICATIONS:

- All models are ideal for factories, warehouses, retail stores and garages
- The MR Series is Moisture Resistant and high performance is ideal agricultural, greenhouse and high moisture application
- Heat de-stratification
- Insect control with air velocity over 250 feet per minute
- Air curtain for shipping doors



Environmental Solutions, LLC.
vesenviro.com

8296 Commerce Pkwy,
Chippewa Falls, WI 54729 USA
Toll Free Tel.: (888) 622-2999
Tel.: (715) 720-0800
info@vesenviro.com



VES Environmental Solutions, LLC. is North America's most innovative environmental company. Our components are designed to cover all aspects of a good ventilation system. With today's high heating and cooling cost you need to find a way to reduce your energy bills and provide an ideal environment for workers. Our Energy Saving Industrial Ceiling Fan Series is the most cost effective way to move large volumes of air in any building that has ceilings exceeding 15 feet. In the wintertime, hot air rises and is trapped at the ceiling level. Ceiling fans gently push this hot air down and keeps the floor level of the building warmer. By recovering the warm air, you lose less heat out through the roof and your heaters turn on less. This saves you money and provides a better environment to raise productivity. In the summertime, turn the fans on medium to high speed and you create a constant building temperature and a breeze to cool employees, machinery and equipment.

CONTROLS

We have a full range of variable speed controls designed for both downdraft and forward/reverse applications. All controls have a minimum speed adjustment so you can set the ideal speed based on your application and ceiling height. Our controls are packaged with knobs, cover plate and hardware to attach to standard electrical boxes.



on some models



ENERGY SAVING INDUSTRIAL CEILING FANS

Environmental
Solutions, LLC.



INDA564L



INDA484L



INDC60ODP



| Part# | Description | Wires | Downrod | Voltage | CFM | Amp |
|--|---|-------|---------|---------|---------------------|-----|
| COMMERCIAL SERIES - CURVED BLADES | | | | | | |
| INDA364L | 36" Fan, Forward/Reverse (White) | 4 | 18" | 120 | 12,500 | .35 |
| INDA484L | 48" Fan, Forward/Reverse (White) | 4 | 18" | 120 | 21,000 | .50 |
| INDA564L | 56" Fan, Forward/Reverse (White) | 4 | 18" | 120 | 25,500 | .80 |
| INDA56P | 56" Fan, Downdraft, Cord and Plug (White) | 3 | 18" | 120 | 28,000 | .55 |
| INDUSTRIAL SERIES - STRAIGHT BLADES | | | | | | |
| INDA483S3L | 48" Fan, Downdraft, 3 Speed, with pull chain (White) | 3 | 18" | 120 | 21,000/11,200/6,200 | .50 |
| INDA563S3L | 56" Fan, Downdraft, 3 Speed, with pull chain (White) | 3 | 18" | 120 | 25,000/16,800/9,600 | .55 |
| INDB564L | 56" High Output Fan, Forward/Reverse (White) | 4 | 18" | 120 | 28,000 | .70 |
| INDB564LB | 56" High Output Fan, Forward/Reverse (Brown) | 4 | 18" | 120 | 28,000 | .70 |
| INDB562404L | 56" High Output Fan, Forward/Reverse (White) | 4 | 18" | 240 | 28,000 | .40 |
| INDB562774L | 56" High Output Fan, Forward/Reverse (White) | 4 | 18" | 277 | 28,000 | .36 |
| INDB604L | 60" High Output Fan, Forward/Reverse (White) | 4 | 18" | 120 | 46,000 | .70 |
| INDB56MR4L | 56" High Output, Moisture Resistant Fan, Forward Reverse (White) | 4 | 18" | 120 | 28,000 | .70 |
| INDB60MR4L | 60" High Output, Moisture Resistant Fan, Forward Reverse (White) | 4 | 18" | 120 | 46,000 | .70 |
| INDUSTRIAL SERIES - STRAIGHT POLY BLADES ENERGY STAR APPROVED | | | | | | |
| INDC56ODP | 56" Fan, Outdoor/Energy Star approved, 3 Speed Wall Control | 4 | 18" | 120 | 28,000 | .50 |
| INDC60ODP | 60" Fan, Outdoor/Energy Star approved, 3 Speed Wall Control | 4 | 18" | 120 | 46,000 | .50 |
| CONTROLS | | | | | | |
| ICFC2.5 | 2.5 Amp Variable Speed Control for up to 2 fans in downdraft mode (silver) | | | 120 | | 2.5 |
| ICFC5 | 5 Amp Variable Speed Control for up to 5 fans in downdraft mode (silver) | | | 120 | | 5 |
| ICFCFR5 | 5 Amp Variable Speed Control for up to 5 fans forward/reverse mode (silver) | | | 120 | | 5 |
| ICFC10 | 10 Amp Variable Speed Control for up to 10 fans in downdraft mode (silver) | | | 120 | | 10 |
| ICFC08277 | 8 Amp Variable Speed Control for up to 8 fans in downdraft mode (silver) | | | 277 | | 8 |
| ICFC10277 | 10 Amp Variable Speed Control for up to 10 fans in downdraft mode (silver) | | | 277 | | 10 |
| ICFC15277 | 15 Amp Variable Speed Control for up to 10 fans in downdraft mode (silver) | | | 277 | | 15 |
| Note: If using VES Controls with other fans, check for combined amp draw on fans to indicate how many fans can be wired to the control. Not to match total amps listed above. | | | | | | |
| CONTROLS | | | | | | |
| INDJHA | Hook, J Mount adapter for ceiling fans | | | | | |
| INDSLPA | Mount, Ceiling fan sloped mount adaptor | | | | | |
| PC2412 | Downrod, Ceiling fan, 30", 3/4" dia. Use with B or C series fans | | | | | |
| PC2413 | Downrod, Ceiling fan, 48", 3/4" dia. Use with B or C series fans | | | | | |
| PC2419 | Downrod, Ceiling fan, 30", 1/2" dia. Use with A series fans | | | | | |
| PC2452 | Downrod, Ceiling fan, 36", 24mm dia. Use with A series fans | | | | | |
| PC2472 | Downrod, Ceiling fan, 36", 1/2" dia | | | | | |