

ENERGY SAVING INDUSTRIAL CEILING FANS

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 winter time, hot air rises and is trapped at the ceiling level. Ceiling fans gently push this hot air down 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 summer time, turn the fans on medium to high speed and you create a constant building temperature and a breeze to cool employees, machinery and equipment.



APPLICATIONS

- Over shipping doors to create an air curtain. This
 reduces the amount of cool air coming into the building
 in the winter and hot air in the summer.
- All models are ideal for factories, warehouses, retail stores and garages
- The MR Series is Moisute 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
- · Employee, machine and compressor cooling
- By removing hot air from the ceiling you can increase



FEATURES

- · 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.
- · Low energy consumption maintenance free motors
- 18" standard downrod length
- · Painted aluminum blades
- MR series has Moisture Resistant motors
- Quiet operation
- UL/ULC approved
- 5 Year Warranty



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.

Tel.: (888) 622-2999

Fax: (715) 720-0801 info@vesenviro.com

Contact us for our complete line of ventilation products including exhaust fans, temperature controls, lighting, curtain inlet and walls, cooling, polycarbonate panels, gates, headlocks, stalls, steel and rubber flooring.



ENERGY SAVING INDUSTRIAL CEILING FANS



PART#	DESCRIPTION	Downrod	Volt	CFM Amp					
CURVED BLADES									
INDA364L	36" Fan, Forward/Reverse	18"	120	12,500	.35				
INDA484L	48" Fan, Forward/Reverse	18"	120	21,000	.50				
INDA564L	56" Fan, Forward/Reverse	18"	120	25,500	.80				
INDA56P	56" Fan, Downdraft, Cord and Plug	18"	120	28,000	.55				
STRAIGHT BLADES									
INDA483S3L	48" Fan, Downdraft, 3 Speed	18"	120	21,000/11,200/6,200	.50				
INDA563S3L	56" Fan, Downdraft, 3 Speed	18"	120	25,000/16,800/9,600	.55				
INDB564L	56" High Output Fan, Forward/Reverse	18"	120	28,000	.70				
INDB562404L	56" High Output Fan, Forward/Reverse	18"	240	28,000	.40				
INDB562774L	56" High Output Fan, Forward/Reverse	18"	277	28,000	.36				
INDB604L	60" High Output Fan, Forward/Reverse	18"	120	46,000	.70				
INDB56MR4L	56" High Output, Moisture Resistant Fan, Forward Reverse	e 18"	120	28,000	.70				
INDB60MR4L	60" High Output, Moisture Resistant Fan, Forward Reverse	e 18"	120	46,000	.70				
ICF5618ES	56" Fan, Energy Star Approved, 3 Speed Wall Control	18"	120	5,390	.55				
INDC56ODP	56" Outdoor, Energy Star approved, 3 Speed Wall Control	18"	120	28,000	.80				
INDC60ODP	60" Outdoor, Energy Star approved, 3 Speed Wall Control	18"	120	46,000	.80				
CONTROLS	DESCRIPTION		Volt	Amp Wt L	bs				
ICFC2.5	2.5 Amp Variable Speed Control for up to 2 fans in downdraft mode		120	2.5 0.2	5				
ICFC5	5 Amp Variable Speed Control for up to 5 fans in downdraft mode		120	5 0.3	3				

CONTROLS	DESCRIPTION	Volt	Amp	Wt Lbs	
ICFC2.5	2.5 Amp Variable Speed Control for up to 2 fans in downdraft mode	120	2.5	0.25	
ICFC5	5 Amp Variable Speed Control for up to 5 fans in downdraft mode	120	5	0.3	
ICFCFR5	5 Amp Variable Speed Control for up to 5 fans forward/reverse mode	120	5	0.35	
ICFC10	10 Amp Variable Speed Control for up to 10 fans in downdraft mode	120	10	0.75	

Note: 220 and 277 Volt controls available on special order

Contact us for our complete line of ventilation products including exhaust fans, temperature controls, lighting, curtain inlet and walls, cooling, polycarbonate panels, gates, headlocks, stalls, steel and rubber flooring.

Tel.: (888) 622-2999

Fax: (715) 720-0801

info@vesenviro.com