

ATECT HVLS FAN PRODUCT SPECIFICATIONS

HIGH VOLUME LOW SPEED FAN

Design Highlights

- Optimized 5-blade profile for low speed rotary airfoil application and near ground effect
- Large "Air Current Depth" horizontal floor jet of 3-9 ft (1-3 m)
- NACA airfoil profile reduces drag while producing more airflow
- Contributes to LEED® Certification credits and qualifies for most energy rebate programs
- Standard black corrosion-resistant anodized blades
- Fan Safety System includes guy wires and safety cable
- Patent pending aluminum hub and blade support system
- High efficiency Variable Frequency Drive (VFD)
- Adjustable speed control panel with forward/off/reverse switch, self-diagnostics and 4 digit pass code protection
- Aerodynamic blade winglets with patent-pending design and made from high density polyethylene (HDPE)
- Supplied with 25 feet of Power Cable pre-wired to fan motor (connection to power source by others)
- UL Certified Motor and Controls
- Fused disconnect and line reactor standard
- Patent-pending facility fire system compatibility (can be daisy chained)

Motor Size

- ☐ 1 HP (All Blade Sizes except 24FT)
- ☐ 2 HP (24 FT/7.3 M Blades Only)

_			_
Fan	Dia	ma	tar
ı aıı			

- □ 8 FT (2.4 M)
- □ 10 FT (3.0 M)
- □ 12 FT (3.7 M)
- □ 14 FT (4.3 M)
- □ 16 FT (4.9 M)
- □ 18 FT (5.5 M)
- □ 20 FT (6.1 M)
- □ 24 FT (7.3 M)

Available Options

- ☐ Corrosion Resistant Package
- ☐ Explosion Proof Motor (Consult Factory)
- □ Powder Coated Blades
- ☐ Custom Powder Coated Frame & Mount
- ☐ Custom Color Winglets
- ☐ Fire Control Panel for iFAN™ or Standard Fans
- ☐ Extra Wide Beam Plate _____FT / M
- ☐ Mounting Extension _____FT / M
- ☐ Custom Logo on Hub Cover
- ☐ Custom Remote Panel
- ☐ NEMA 4X Remote Enclosure

Project Information

Certified For Construction

By ______
Company____
Address _____
Date _____



ENTRE/MATIC

Construction		
Frame	Black Powder Coat / Welded Steel Fabrication	
Hub Assembly	y 6061-T6 Aluminum	
Blade Struts (Invertible)	Clear Zinc / High Tensile Steel	
Blades	Anodized / 6063-T6 Aluminum	
Blade End Winglets	HDPE - High Density Polyethelyene	

Safety Components		
Steel Hub Plate		
Safety Cable	Galvanized 1/4" x 7 x 19 Steel Aircraft Grade Cable	
Guy Wires	Galvanized 1/8" x 7 x 19 Steel Aircraft Grade Cable	
Rotor Retaining Ring	Zinc Plated / 3/16 A569 Steel	

Mounting Hardware		
Standard Mount	Universal I-Beam Clamp w/ Swivel Joint & 12" Drop	
Laminated Wood Beam Clamp (Optional)	Brackets	
Extra Wide / Thick I-Beam Mount (Optional)	Consult Factory	
Additional Drop Extensions (Optional)	Up to 10 FT in 1 FT Increments	

Source Voltage		
Standard Power	208-230V 1Ø or 3Ø, 460-480V, 575V 3Ø	
Optional Power	120V (Not available on 24 ft diameter)	

Gearbox and Motor		
Enclosure / Insulation Class / Efficiency Class	IP55 / F / 1E2	
Туре	2-Stage Helical	
Service Interval	Lubed For Life	

VFD Assembly		
Enclosure	NEMA 1	
Remote CAT 5E Cable	2 - 100 Feet / 30.48 Meters	
50hz Operation (Optional)	(Not included with iFAN™ option)	
Disconnect	Panel Mount, UL/CE	
UL Certified		
Line Reactor & Internal Fusing Included		

Fan Control Station			
Туре	Touchscreen LCD		
Connection	CAT 5E (provided)		
Mounting	STD Wall I-Rox		

Connection	CAT 5E (provided)		8 1/4"
Mounting	STD Wall J-Box	l	
Warranty]	PI III PINO	
Lifetime Warranty on Blades, Hub & Frame		BUILDING STRUCTURE	_
12-Year Service Life Limited Warranty		<u> </u>	
3-Year Parts and 1-Year Labor			
l ¬"	₩ • • • • • • • • • • • • • • • • • • •		
─ 3"			
			12" (305mm)
1			
- 8		<u> </u>	
8		₩ 1998	
UNERCO STREET SAIL			
4 5/8"			
4 3/0			
		£	24" (610mm)
Bearing from some 800-813-8004			
A	•		
T	1000 0000	<u>3 000 0</u>	
1.1			
			V 1001
	Enter Fan Diameter		

Normal Industrial Hanging Weight Fan Size Spacing 8 FT 1 HP 160 lbs. (73 kg) 55 feet 10 FT 1 HP 60 feet 181 lbs. (82 kg) 12 FT 1 HP 190 lbs. (86 kg) 65 feet 14 FT 1 HP 194 lbs. (86 kg) 70 feet 16 FT 1 HP 215 lbs. (94 kg) 90 feet 18 FT 1 HP 224 lbs. (101 kg) 95 feet 20 FT 1 HP 232 lbs. (105 kg) 100 feet 258 lbs. (107 kg) 24 FT 2 HP 110 feet

12"

