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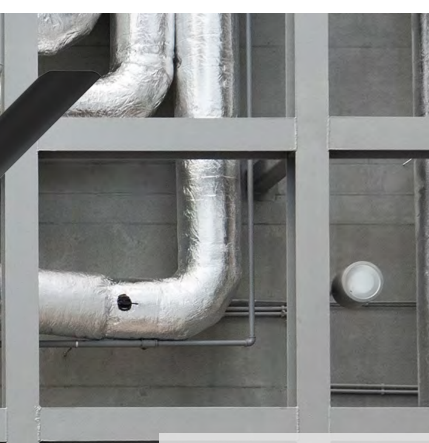
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ABOUT US



Hunter invented the ceiling fan. We've reinvented industrial ceiling fans.

You don't outclass the competition for more than a century by resting on your laurels. Since 1886 - when Hunter Fan Company first invented the ceiling fan - we've never stopped pushing the boundaries of what's possible. Our commitment to quality, craftsmanship, and innovation is why we remain unrivaled today - and why our fans last for generations. Hunter Industrial is part of that heritage, and our high-volume, low-speed fans embody our passion for pioneering breakthroughs in ceiling fan technologies.



WHY HUNTER?



Efficiency

Hunter fans deliver more output, with less horsepower creating widespread air movement, lower operating costs and year-round savings.



Industrial

Hunter's Industrial fans are 20% lighter than traditional HVLS fans.



Installation

From pre-installed bolts, to pre-wired downrods and prealigned mounting brackets, every detail of a Hunter HVLS fan is meticulously designed for faster, easier installation.



Maintenance

No potential oil spills, loud noises, or frequent maintenance. Hunter HVLS fans are made to last with minimal care.

HVLS FAN BENEFITS

Hunter makes some of the most efficient fans in the world providing massive performance while using less power. Less power leads to lower operating cost and year-round savings for you. Save on energy usage compared to other HVLS fans and up to 12 times the air movement of conventional high-speed fans.



FEATURES

The First Direct Drive Motor Designed Specifically for the HVLS Industry

Gone are gearboxes to control the power and speed of HVLS fans. Hunter created the world's first direct drive motor specifically for HVLS fans delivering efficiency, reliability, and quiet operation.

Industry Leading Efficiency

Combine Hunter's direct drive motor, blade profile, plug-n-play system, and simple install, and you get the most efficient HVLS fan in the industry.

Cutting Edge Blade Technology

Aerospace Engineer designed fan blades are fitted perfectly with the motor to maximize the efficiency across the range of speeds and diameters.

Effortless Install

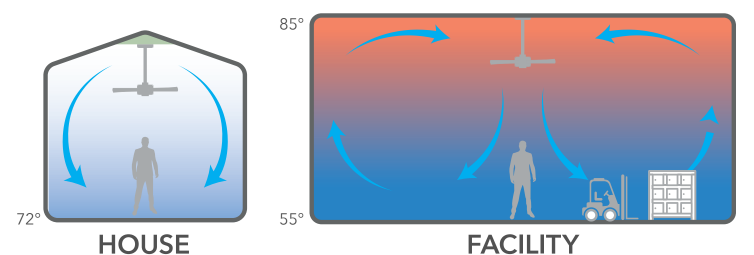
Hunter HVLS delivers a simpler and quicker install by using lighter components, optimizing blade counts, and plug-n-play solutions.



Hunter Industrial Fans

THE DIFFERENCE BETWEEN A HOME CEILING FAN AND AN HVLS FAN

WHY FACILITIES NEED HVLS FANS



DESTRATIFICATION

HVLS fans are designed to aid in destratification, reducing hot and cold spots, by mixing air in large industrial spaces. This results in significantly reduced energy costs and increases environmental comfort. A continuous mixing of air will promote a more uniform temperature profile from floor to ceiling.

Moisture Control

Excess moisture and humidity can lead to issues such as rust and damp corrugated cardboard boxes. Increased airflow is key to controlling condensation and corrosion. The air movement produced by an HVLS fan can keep condensation from setting on the floor or product.

VENTILATION

Increasing ventilation rates and air distribution can often be a costeffective means of reducing indoor pollutant levels and providing relief. HVAC systems should be designed to meet ventilation standards in local building codes, but many don't. Fortunately, HVLS fans can dramatically increase their effectiveness.

For example, by minimizing ceiling-to-floor temperature differentials and increasing the surface evaporation rate, they help to reduce or eliminate slab sweating. For sick building syndrome, the increased air movement HVLS fans provide helps dissipate humidity and disperse concentrations of airborne contaminants, such as chemical fumes, pollens, bioaerosols, or other volatile organic compounds (VOCs).

Although high-speed ceiling or floor fans can also help increase air movement, HVLS fans move larger volumes of air while using less energy than high-speed fans and produce a less disruptive wind speed. In addition, having multiple floor fans can increase clutter and the chance of mishaps involving equipment and electrical cords. HVHS (High Volume, High Speed) fans can be used to complement HVLS fans in smaller areas or areas where direct "blasts" of air are needed for short periods of time.



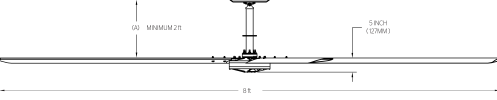
TECHNICAL SPECIFICATIONS

- Direct Drive Motor
- Best performance in industry
- Plug-n-Play Design
- Limited Lifetime Motor Warranty is backed by the only company with over 135 years in the fan business

It's the most efficient technology in the ceiling fan industry, allowing widespread air movement, lower operating costs, and year-round savings.

FAN DIAMETER	24' 20' 18' 16' 14' (7.3M 6.1M 5.5M 4.9M 4.3M)
INPUT POWER OPTIONS	AC 1PH 200-240V 50-60HZ AC 3PH 200-240V 50-60HZ AC 3PH 380-480V 50-60HZ
POWER (HP)	1HP AND 3/4HP
MAX. AFFECTED AREA	22500 SQ FT. (2090 M ²)
NOISE	<55DB
5 AIRFOILS MATERIAL	6005A STRUCTURAL GRADE ALUMINUM
CERTIFICATIONS	ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND CSA C22.2 NO.113 IN NORTH AMERICA INTERNATIONAL IEC 61800-3 AND CE
WARRANTY	LIFETIME WARRANTY. REVIEW WARRANTY STATEMENT FOR MORE INFORMATION





Pictured with 2 ft downrod

FAN DI	FAN DIAMETER INPUT POWER OPTIONS		POWER		FAN SPACING		MAX. AFFECTED AREA		-		WEIGHT				
FT	М	480V/ 3PH	240V/ 3PH	240V/ 1PH	120V/ 60HZ	HP	MAX WATTS	(FT)	(M)	(SQFT)	(M²)	RPM	DB	LBS	KGS
14	4.26	Х	Х	Х		3/4 HP	650	70	22	7744	719	105	<55	168	76.2
16	4.9	Х	Х	Х		1 HP	1075	80	25	10000	930	102	<55	175	79
18	5.5	Х	Х	Х		1 HP	1010	90	28	12769	1186	95	<55	183	83
20	6.1	Х	Х	Х		1 HP	820	100	31	15625	1451	82	<55	190	86
24	7.32	Х	Х	Х		1 HP	1065	120	37	22500	2090	70	<55	204	93

	DOWNRODS AVAILABLE											
FT	2	3	4	5	6	7	8	9	10			
INCHES	24	36	48	60	72	84	96	108	120			
М	0.6096	0.9144	1.2192	1.524	1.8288	2.1336	2.4384	2.7432	3.048			



Hunter Industrial Fans



Hunter Industrial Fans



TECHNICAL SPECIFICATIONS

- Direct Drive Motor
- Best performance for the price
- Plug-n-Play Solutions
- Limited Lifetime Motor Warranty is backed by the only company with over 135 years in the fan business

Hunter Industrial continues its tradition of innovation with the launch of its ECO line. These high-volume, low-speed fans are the most lightweight and economical industrial fans in the market.

FAN DIAMETER	24' 20' 18' 16' 14' 12' 10' 8' (7.3M 6.1M 5.5M 4.9M 4.3M 3.7M 3.1M 2.5M)
INPUT POWER OPTIONS	AC 1PH 200-240V 50-60HZ AC 3PH 200-240V 50-60HZ AC 3PH 380-480V 50-60HZ
POWER (HP)	5/8HP
MAX. AFFECTED AREA	14400 SQ FT. (1338 M ²)
NOISE	<55DB
4 BLADES	6005A STRUCTURAL GRADE ALUMINUM. BLACK MATTE
CERTIFICATIONS	ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND CSA C22.2 NO.113 IN NORTH AMERICA INTERNATIONAL IEC 61800-3 AND CE
WARRANTY	LIFETIME WARRANTY. REVIEW WARRANTY STATEMENT FOR MORE INFORMATION



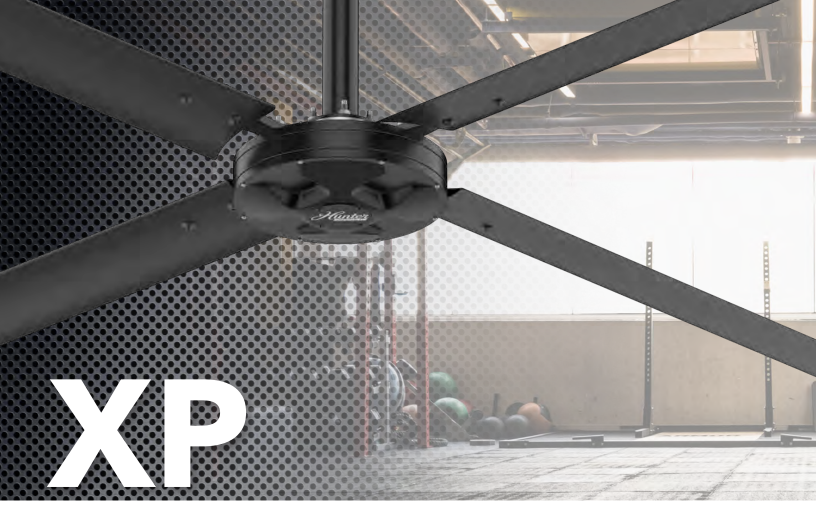
Pictured with 2 ft downrod

FAN DI	AMETER	R INF	PUT POW	ER OPTIC	NS	PO	WER	FAN SI	PACING		FECTED	MAX SPEED	NOISE	v	VEIGHT
FT	М	480V/ 3PH	240V/ 3PH	240V/ 1PH	120V/ 60HZ	HP	MAX WATTS	(FT)	(M)	(SQFT)	(M²)	RPM	DB	LBS	KGS
8	2.45	Х	Х	Х		5/8 HP	455	32	9.75	1600	149	190	<55	87	40
10	3.05	Х	Х	Х		5/8 HP	705	40	12.20	2500	232	140	<55	94	43
12	3.66	Х	Х	Х		5/8 HP	675	48	14.63	3600	334	110	<55	101	46
14	4.27	Х	Х	Х		5/8 HP	685	56	17.07	4900	455	100	<55	128	58
16	4.88	Х	Х	Х		5/8 HP	795	64	19.50	6400	595	90	<55	135	61
18	5.5	Х	Х	Х		5/8 HP	730	72	22.00	8100	753	80	<55	138	62
20	6.1	Х	Х	Х		5/8 HP	820	80	24.40	10000	929	70	<55	145	66
24	7.32	Х	Х	Х		5/8 HP	975	96	29.30	14400	1338	60	<55	159	72
							DOWNRO	DS AVA	ILABLE						
FT		2		3	4		5		6	7		8	Ģ	>	10
INCHES	5	24		36	48		60		72	84		96	10)8	120
М		0.6096	0.	9144	1.21	92	1.524	1.	.8288	2.13	36	2.4384	2.74	432	3.048





Hunter Industrial Fans



TECHNICAL SPECIFICATIONS

- Lighter Industrial and Commercial
- Rigid mount; no guywires needed
- 350 Series Digital Control
- Limited Lifetime Motor Warranty is backed by the only company with over 135 years in the fan business

Introducing the newest addition to Hunter's Industrial fan line - the highly efficient XP series, specifically designed for year-round HVAC cost savings and hassle-free installation. Just when you thought it couldn't get much better, the #1 most trusted name in ceiling fans continues to provide you with the maintenance-free reliability that is synonymous with every Hunter fan.

FAN DIAMETER	14' 12' 10' 8' 7' (4.3M 3.7M 3.1M 2.5M 2.1M)
INPUT POWER OPTIONS	AC 1PH 100-120V 50-60HZ
POWER (HP)	5/8HP
MAX. AFFECTED AREA	4,900 SQ FT. (455 M ²)
NOISE	<55DB
4 BLADES	6005A STRUCTURAL GRADE ALUMINUM. BLACK MATTE
CERTIFICATIONS	ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND CSA C22.2 NO.113 IN NORTH AMERICA
WARRANTY	LIFETIME WARRANTY. REVIEW WARRANTY STATEMENT FOR MORE INFORMATION

Rigid Mount Included

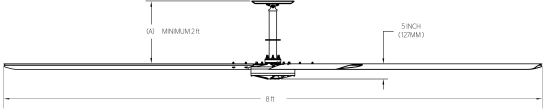
For installations where guy wires are not needed. Hunter industrial offers a rigid mount.

MODELS AVAILABLE FOR XP

14′	12′	10′	8′	7′
4.27M	3.65M	3.05M	2.44M	2.13M

RIGID DOWNRODS									
4′	3'	2′							
1.21M	0.91M	0.61M							





Pictured with 2 ft downrod

FAN DI	FAN DIAMETER INPUT POWER OPTIONS		POWER FAN SP		PACING	MAX. AFFECTED AREA		MAX SPEED	NOISE	WEIGHT					
FT	м	480V/ 3PH	240V/ 3PH	240V/ 1PH	120V/ 60HZ	HP	MAX WATTS	(FT)	(M)	(SQFT)	(M²)	RPM	DB	LBS	KGS
7	2.45				Х	5/8 HP	345	32	9.75	1225	114	200	<55	100	45
8	2.45				Х	5/8 HP	360	32	9.75	1600	149	156	<55	104	47
10	3.05				Х	5/8 HP	670	40	12.20	2500	232	139	<55	108	49
12	3.66				Х	5/8 HP	730	48	14.63	3600	334	108	<55	117	53
14	4.27				Х	5/8 HP	715	56	17.07	4900	455	108	<55	121	55

DOWNRODS AVAILABLE										
FT	2	3	4							
INCHES	24	36	48							
м	0.6096	0.9144	1.2192							





Hunter Industrial Fans

JAN FAN IS NOW PART OF THE HUNTER FAN FAMILY.

Since 1958, Jan Fan has been a leading manufacturer of industrial air circulation fans that are extremely energy efficient and designed to last.



Industrial duty features Modular design delivers ultimate flexibility Provides greater air velocity Made with 3" Steel Base Full 5-Year Warranty Up to 5x the energy savings of existing barrel fans Compatible with the Jan Fan Energy Savings Module

THE AIR CIRCULATOR SPECIALISTS



World's Finest Heavy Duty Industrial Fans



The Jan Fan Difference

Made in USA



Warranty 5 Years



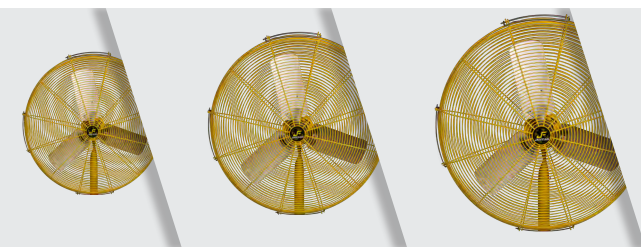
3 fan blades sizes: 20"(51 cm) 24"(61cm) 30"(76cm)



1/4HP (110 & 230V) 2-speed motor



FAN DIAMETER SIZE OPTIONS

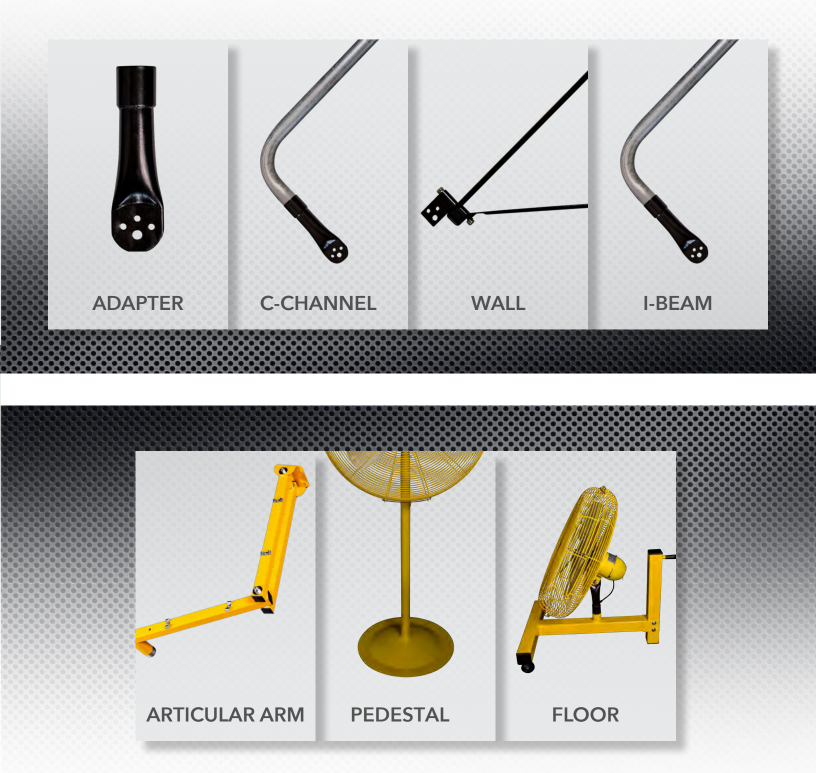


Fan blade diameter: 20"(51 cm) | 24"(61cm) | 30"(76cm) Total cage diameter: 26"(66 cm) | 32"(81cm) | 38"(97cm)

HIGH EFFICIENCY PSC MOTOR

Motor Power: 1/4 HP Input Power: 115V 1-Phase 60Hz & 230V 1-phase 50HZ Max Current at Full Speed: 2.4 Amps 2 Speed Control: Rocker Switch High Air Velocity: 500 ft/min (2.54 m/s) at 35ft (10.6m) distance 100 ft/min (0.5 m/s) at 125ft (38m) distance

MOUNTING OPTIONS



INDUSTRIAL AIR CIRCULATORS



DESCRIPTION

- 12" fan Blade
- Only available 120v/60hz
- Specifications at high speed: 2375 CFM, 44dB
- Motor is 3-speed, high efficiency (50 watts), totally enclosed, permanently lubricated
- 10' long 3-conductor power cord
- Easy cleaning, powder coated steel, quick release guards
- Comes as a floor or tabletop mount fan. Also included wall or workstation bracket.
- 2-year warranty



HIGH POWER LED LIGHT

Durable aluminum housing and rugged components designed to withstand industrial applications

Compatible with 12", 20", or 24" Jan Fan Industrial Air Circulators

Fan and Light can be mounted simultaneously

"Safety Yellow" for enhanced visibility Cool to the touch

50,000-hour LED life

ETL/cETL/CE

Safety & Advanced Features

- Energy savings module
- Modular designs for part interchangeability
- Positive locking guard with quick release for safe access
- Spring-type steel blades with front hub
- Safety cable for over-head mounted fans guard color options: safety yellow or silver

Certifications & warranty

Certifications: ETL/Intertek to ANSI/UL 506 CSA C22.2 No. 113 NA/ INTERNACIONAL IEC 61800-3 and CE Adheres to OSHA and UL probe regulations Warranty: Full 5-year warranty



MODERN COMMERCIAL FAN

MOTOR	REVERSIBLE, 8-SPEED DC MOTOR					
SIZES AVAILABLE	60" 72" 84" 96" (1.52M 1.83M 2.13M 2.4M])					
LIGHT VERSION	30W LED, 900 LUMENS, LM/W 30					
MOTOR CONTROL	120V SINGLE PHASE 50-60HZ 240V SINGLE PHASE 50-60HZ					
LOCATION	INDOOR & OUTDOOR IP 45					
BLADES MATERIAL	6061-T6 AIRCRAFT GRADE ALUMINUM					
HOUSING MATERIAL	PRIME PLASTIC					
SAFETY CABLE	1/4" 7X19 SAFETY CABLE					
FINISH COLORS	FRESH WHITE, MATTE SILVER, MATTE BLACK					
CONTROL OPTIONS	REMOTE CONTROL INCLUDED					
DOWNROD SIZES	34" 36" 48" 60" (60CM 91CM 122CM 152CM INCLUDE STANDARD DOWNROD 11" 28CM					
WARRANTY	3 YEARS					



FRESH WHITE



MATTE SILVER



MATTE BLACK





DIAMETER	LOCATION	INPUT POWER	MAX AMPS	MAX. AFFECTED AREA	MAX VELOCITY	CFM*	WATTS AT MAX*	WEIGHT
60" / (1.52M)	INDOOR OUTDOOR	120V & 240V / 50-60HZ	1.16 A	20 FT DIAMETER / 400 SQ FT 6M DIAMETER / 37.16 M ²	9.82 MPH 4.39 M/S	13,032.00	91.2	48 LBS 21.77 KGS
72" / (1.82M)	INDOOR OUTDOOR	120V & 240V / 50-60HZ	1.16 A	24 FT DIAMETER / 576 SQ FT 7.31M DIAMETER / 53.51 M ²	9.31 MPH 4.16 M/S	17,895.00	103	48.5 LBS 22 KGS
84" / (2.13M)	INDOOR OUTDOOR	120V & 240V / 50-60HZ	1.16 A	28 FT DIAMETER / 784 SQ FT 8.53M DIAMETER / 72.83 M ²	8.51 MPH 3.80 M/S	22,110.00	90.7	49 LBS 22.22 KGS
96" / (2.43M)	INDOOR OUTDOOR	120V & 240V / 50-60HZ	1.16 A	32 FT DIAMETER / 1,024 SQ FT 9.75M DIAMETER / 95.13 M ²	8 MPH 3.57 M/S	24,758.00	118.70	49.5 LBS 22.45 KGS

*CFM AMCA 230-15 *WATTAGE DATA WITHOUT LIGHT.



Hunter Industrial Fans



Hunter Industrial Fans



MODERN COMMERCIAL FAN



PORCELAIN WHITE FINISH

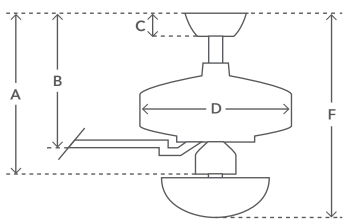


GRANITE FINISH

MOTOR	REVERSIBLE, 6-SPEED DC	
SIZES AVAILABLE	60" (152CM)	
VOLTAGE	120V/60HZ	
LIGHT	1 18W INTEGRATED LED	
LIGHT OPTION	NO-LIGHT CAP INCLUDED	
LOCATION	INDOOR USE ONLY	
BLADES MATERIAL	PLASTIC	
FINISH COLORS	GRANITES/WHITE	
CONTROL OPTIONS	REMOTE CONTROL INCLUDED	
DOWNROD SIZE	9" (22CM) AND 2" (5CM)	
WARRANTY	LIFETIME MOTOR WARRANTY	



ENERGY INFORMATION		
AIRFLOW (M3/S)	3.15	
CFM	6,684	
WATTS (MAX)	21	
RPM (MAX)	167	
NOISE LEVEL	<46 OVERALL	



FAN DIMENSIONS		СМ
(A) CEILING TO BOTTOM OF FAN		48.3
(B) CEILING TO BOTTOM OF BLADE		46.5
(C) CEILING TO BOTTOM OF CANOPY		7.0
(D) WIDTH OF FAN BODY		32.1
(F) CEILING TO BOTTOM OF LIGHT		48.3

Touchscreen HMI's and User Interface

350 Series: 3.5" LCD Touchscreen Digital Controller

- Basic fan control
- Daisy-chain up to 10 fans
- No additional power supply needed
- Faults displayed on screen
- Graphical animations
- Standard: TITAN, ECO, XP, RM
- CAT5 cable included

500 series. 5" LCD digital touch screen controller

- Control, group, schedule, zone up to 30 fans
- No additional power supply needed
- Password lockout
- Graphical animations
- Simple intuitive user interface
- BMS Integration with optional gateway
- Most cost effective network controller
- CAT5 cable included

BMS integration

- Gateway allows the Fan Network to communicate to both a BAS/BMS and maintain a local HMI controller
- Status of fan is the same at the BAS/BMS and the local HMI controller
- BAS/BMS is lead and its commands will trump locally changed fan behavior at scheduled intervals
- 1 Gateway per network (30 fan maximum)
- Controls Contractor configures via web-interface







700E - Environmental Control package

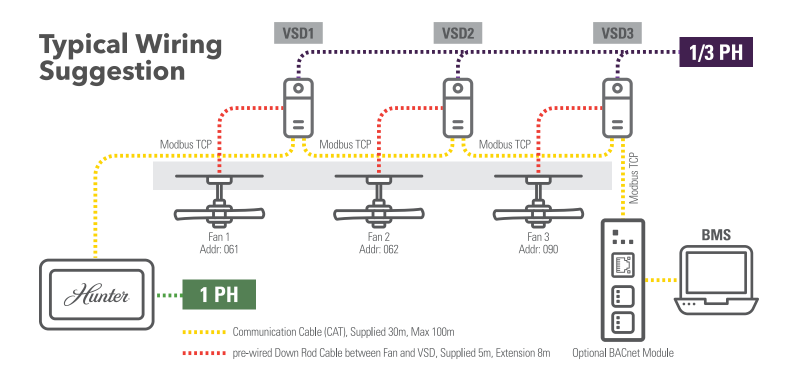


700E HMI control

The 700E controller can manage up to 30 fans using both temperature and humidity levels to simplify getting the most from the facility's HVLS fans.

- Most efficient way to run a facility's fans
- Automatic configuration
- Quick install, no additional power necessary
- 1-Touch Seasonal Adjust

700E System includes: 7" Touchscreen Control, 2 Temperature & Humidity Sensors and Network Huband CAT5 cables.



COLORS

When it comes to accessorizing your Hunter Industrial Fan, we've got you covered. Whether you are looking for a classic color upgrade or want to match your company's color, our powder coat options will accentuate your space, making it all your own. Upgrades standard colors include 11 options. Your options for custom colors are as far reaching as your imaginations.



*Be sure to ask about our custom color program

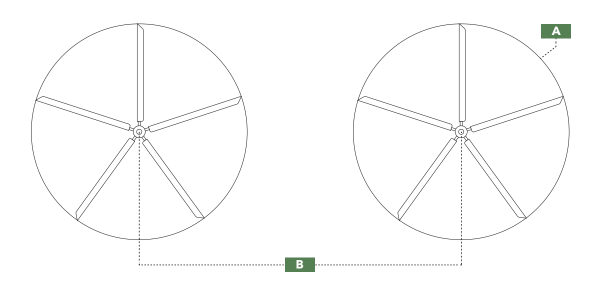
HVLS SELECTION TOOL



Hunter HVLS selection tool is designed to help select Titan and ECO HVLS fans. These HVLS fans improve thermal comfort in an indoor environment by assisting with the cooling and heating of the building occupants

APPLICATION

Fan Placement



FAN SPACING CHART

TITAN		
А	В	
24ft	120ft	
20ft	100ft	
18ft	90ft	
16ft	80ft	
14ft	70ft	

ECO		
Α	В	
24ft	96ft	
20ft	80ft	
18ft	72ft	
16ft	64ft	
14ft	56ft	
12ft	48ft	
10ft	40ft	
8ft	32ft	

XP & RM		
Α	В	
14ft	56ft	
12ft	48ft	
10ft	40ft	
8ft	32ft	
7ft	28ft	

INSTALLATION TIPS



- Downrod min. length should be 20-25% of the fan diameter installed.
- The min distance from blades to floor MUST be 10' = 3.048m
- The optimum distance from blades to floor = 1 full diameter fan installed.
- Minimum distance from any obstacle to blades = 2 feet.



HUNTER INDUSTRIAL ONLINE VIDEOS CHANNEL

Hunter Industrial provides videos for training, installation, safety, marketing and more.

Scan and visit our channel for more information.

HOW CAN A FAN MAKE A DIFFERENCE IN YOUR FACILITY?

Creating a safe enviroment and managing the indoor air quality in large facilities like industrial warehouses, manufacturing plants and distribution centers can be challenging on multiple fonts. You could can turn to HVAC units and high-speed floor fans, but these traditional options often fail to provide comprehensive solutions.

Alternatively, high-volume, low-speed (HVLS) fans are able to mobilize and destratify large volumes of air in a way that truly clears the air in any facility. This enables HVAC systems to operate more efficiently while also optimizing employee confort, productivity, and health in their environments.

OSHA states employers are responsible for eliminating known environmental safety hazards in their facilities, so making investments in environment-regulating solutions like HVLS fans are not only a benefit but also a critical need.

Hunter Industrial Fans

HOW DO FANS WORK?

High Volume Low Speed (HVLS) fans move large quantities of air down towards the floor at a low speed. When the air column hits the floor, it changes direction and moves the air outward in a 360-degree direction, which then migrates to every nook and corner of the workpace.

The wind created by the fan mimics a natural breeze-like feeling on the skin that feels like its 10-12 degrees cooler.

LOW ENERGY CONSUMPTION

HVLS fans can reduce winter destratification and summer cooling costs by as much as 30% HVLS fans cost just pennies an hour to operate.

Air conditioning a large building can be expensive and complex. Size, occupancy, loading docks, and large doors and windows make consistent indoor climate control difficult. An HVLS fan can help move air-conditioned air throughout the facility, keeping temperatures consistent, and in many case allowing the thermostat set point to be raised by up to 4 degrees while maintaining the same level of comfort.

An HVLS fan redirects warm air at the ceiling to the floor level, while cooler air at the floor is pulled up - reducing unnecessary heating and cutting energy use by up to 30%.

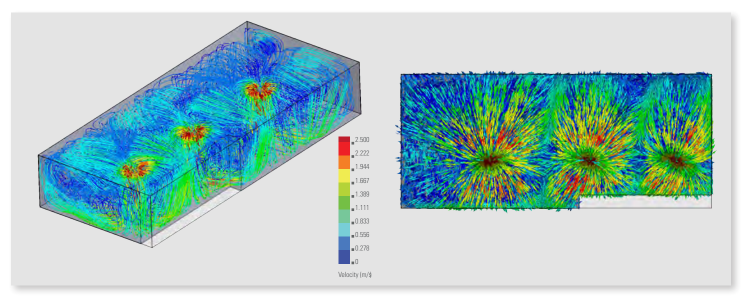
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COMPUTATIONAL FLUID DYNAMICS (CFD)

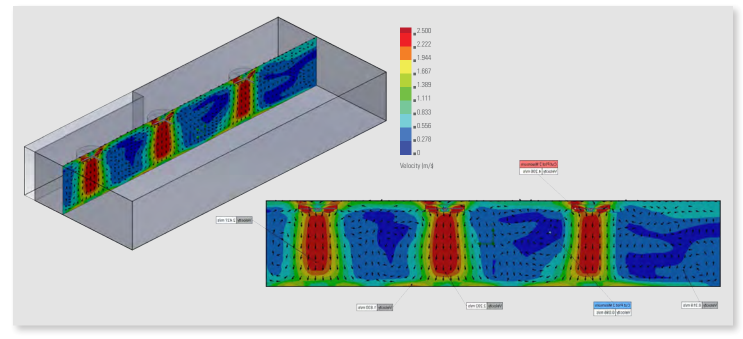
Airflow simulations are available upon request.

Example below is a building with dimensions approximately 55 ft (16.8 m) wide by 130 ft (39.5 m) long with a maximum height of 25 ft (7.5 m). The use of 3 Hunter ECO 10' Fans with 2' Downrods are simulated.

Bottom view shown below.



Cross section view thru centerline of each fan maximum and minimum velocities are show below.



UPGRADE AND SAVE AT YOU INDUSTRIAL

When you purchase new equipment or launch a new pricing strategy, you measure Return on Investment (ROI) based on the money saved or gained. However, ROI data is being measured differently as well: A facility needs to demonstrate business value across the company as well as financial viability. A facility manager needs to look beyond the cost savings to gauge the value of a workforce's efforts.

Improving employee satisfaction and investing in facility upgrades creates a workplace where employees can be more productive, which in turn can have financial impacts on your facility. It gives your business a competitive edge and ultimately helps the bottom line.

JR FACILITY WITH A HUNTER CEILING FAN.

Facility upgrades for improving building health

HVLS fans can help regulate temperature, as well as prevent stagnant air, control moisture, and promote a cleaner work environment.

Help improve occupant productivity

By creating a more comfortable, healthier work environment, companies can experience reduced absenteeism and employee complaints, coupled with boosts in overall productivity.

Aid in lowering facility operating expenses

An industrial ceiling fan minimizes energy consumption per square foot with a cost savings of about \$1 per day to operate. One industrial ceiling fan can replace as many as 10 to 20- floor flans or twelve 48-inch barrel fans, effectively creating upwards of a 10- to 12-degree perceived temperature difference in the warmer summer months.

Equally as important during the winter months, a quality HVLS fan solution will continually push warm air trapped at the ceiling level back down to the floor-evenly distributing warm air and allowing HVAC systems to work more efficiently which can save up to 30 percent on heating costs.



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