HVLS FAN.

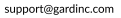


No.13, Jalan Budiman, Budiman Business Park, Bandar Sungai Long, 43000 Kajang, Selangor, Malaysia.

+603 8689 8018



+603 8741 7300

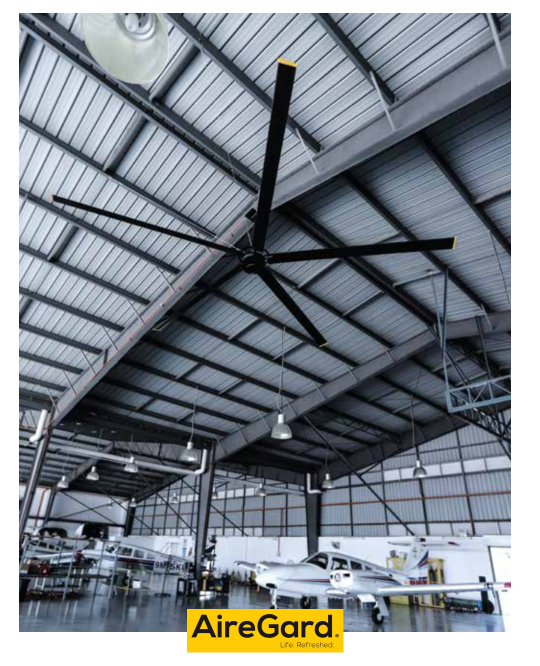






www.AireGard.com





DISCOVER HVLS



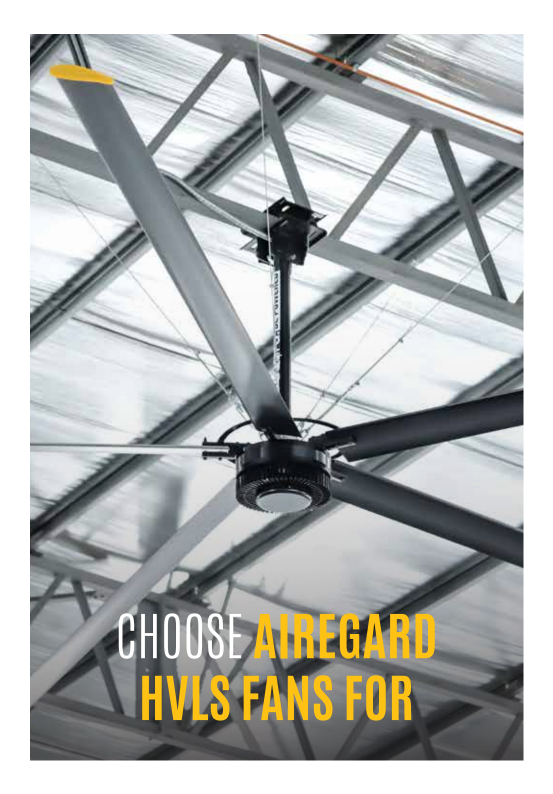
QUALITY IN EVERY INCH OF AIREGARD HVLS FAN

Each one of our HVLS fans is engineered to deliver the smoothest, most efficient, and most precise airflow possible. Our fan blades are made from aviation grade magnalium, that makes them stronger and lighter. We offer you the best-value proposition in the market from an investment perspective.











SUPERIOR VENTILATION

Delivers up to more than 500,000 CFM of air.



SILENT OPERATION

Engineered to deliver silent and efficient non-disruptive operation.



IMPROVE THERMAL COMFORT

Elevated airflow reduces perceived temperature by as much as 4°C by maximizing our body's natural means of cooling.



COST SAVING

AireGard HVLS primarily uses minimal energy, it also helps in lowering the cost of air-conditioning with lesser energy used.



EASE OF MIND

We provide 360° services from getting the right fan with the right budget for your space to professional installation and dedicated after-sale services.



SAFETY ASSURANCE

We don't just get it installed we get it installed safely. Our Gard Squad team is highly trained with years of experience and have installed more than a thousand fans.

AIREGARD HVLS SAFETY FEATURE

STEEL GUY WIRE

4 stabilizing guy wires for minimal lateral movement and vibration.

I -SHAPE RETAINER

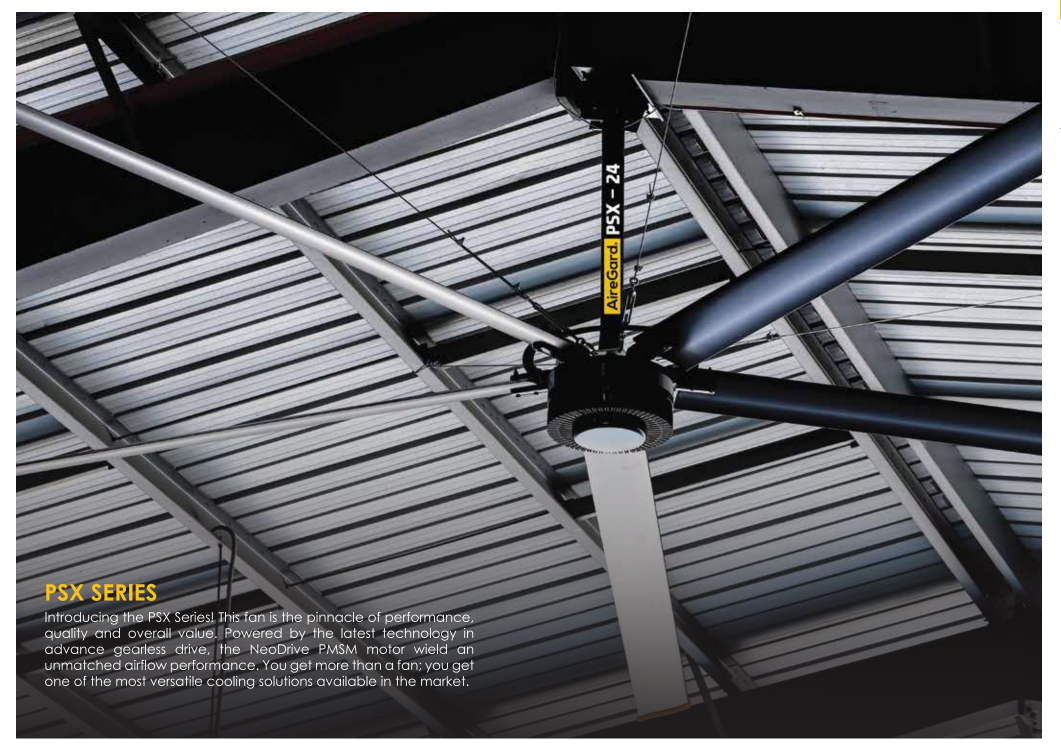
Used to connect two fan blades each time, with 5 retainer blades connecting into one unit.



BLADE TOP VIEW

SAFETY RING

The enhanced plugin is the connector between the fan blade and the main drive unit. It is designed to hold 2 times more cross sectional area than most competitors'.



POWERFUL PERFORMANCE

EPITOME OF DIRECT DRIVE MOTOR

The AireGard PSX series is the most powerful HVLS ever created in our range of products. Delivering an extraodinary airflow of more than 522,000 CFM, it is the best solution for your space while offering excellent torque, efficiency and durability. Powered by our patented direct-drive NeoDrive PMSM motor with inovation in mind, this motor needs no maintenance and is absolutely quiet.



AEROFOIL BLADES

GENERATING HIGH AIR CIRCULATION

Our aerofoil blades are made of aviation grade magnalium (magnesium alloy) and finished in fluorocarbon coating to withstand the toughest environments. Its unique patented design structure is further strengthened with 3 vertical stiffeners within the length of each blade to avoid structural fatigue.



MAINTENANCE FREE

LONG LASTING AND HIGH DURABILITY

Different from gearbox driven fans, our PMSM motor requires no traditional oil changes. No more costly maintenance and messy leakages.



AEROFOIL WINGLET

BOOST AIRFLOW AND DRAG REDUCTION

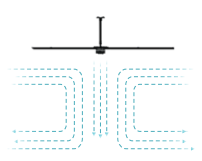
A wingtip is attached to a distal end of the aerofoils to reduce drag and improve downward lift, creating up to 40% more air than most of our competitors.



EXCELLENT COVERAGE

AIR VENTILATION SOLUTION

The large air volume produced and ventilated by our PSX Series brings unmatched cooling performance, delivering massive airflow to cool your extra-large spaces. Our gearless design makes it whisper quiet.



INNOVATIVE DENMARK-TECHNOLOGY INVERTER

90 YEARS OF TRUSTED TECHNOLOGY FROM DANFOSS

Manufactured by trusted Denmark brand Danfoss, the Variable Frequency Drive inverter works by modulating the speed of AireGard NeoDrive PMSM motor continuously - and gives outstanding efficiency without sacrificing excessive energy during operation.

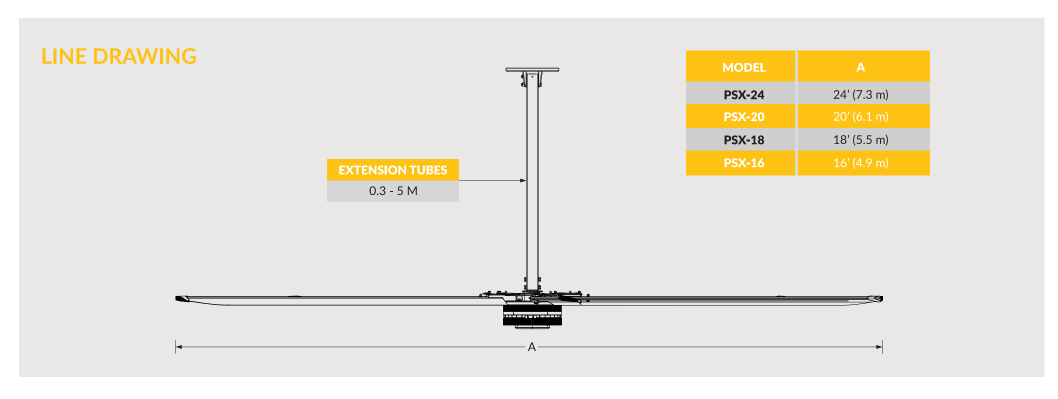


**Subject to Terms & Conditions.



MODEL	PSX-16	PSX-18	PSX-20	PSX-24	
Blade diameter	16 ft (4.9m)	18 ft (5.5m)	20 ft (6.1 m)	24 ft (7.3 m)	
Blade style		Aerofoil w	ith winglet		
Blade material	Magnalium (Aluminium Alloy) , C	Carbon Fluorine Trea	ated Surface	
Number of blades		5	5		
	PERFORMA	NCE & POWE	R		
Max. Displacement	447,436 CFM	487,342 CFM	517,359 CFM	593,286 CFM	
Variable Speed	76 RPM	68 RPM	62 RPM	58 RPM	
Max. Power Usage	1.05 kW	1.05 kW	1.1 kW	1.5 kW	
Rated Current (Max)	4.0 A	4.2 A	4.4 A	4.9 A	
Input Voltage	220 - 240 V / 1P				
	WEIGHT &	DIMENSIONS	j		
Fan Motor + Blade Weight excludes mounting bracket, drop tube and other mounting accessories	108 Kg	112 Kg	120 Kg	124 Kg	
MOTOR					
Motor Type	NEODRIVE Permanet Magnet Synchronous Motor				
Drive Train	Direct Drive Gearless				
Max. Torque	300Nm				

Mechanical Efficiency	0.845	
Max. Ambient Temperature for Operation	154° Celcius	
Degree of Protection	IP55	
Cooling System	Heat Sink Cooling	
Sound Level	< 40 dBA	
	CONTROLS	
Control Type	Variable Frequency Drive (Inverter Drive)	
Features	Dual Microprocessor Logic, LED Status Display , Built-in Dynamic Braking Transistor	
Manufacturer	Danfoss Engineering	
Max. Ambient Temperature for Operation	50 °Celcius	
	INSTALLATION	
Mounting Hardware	Complete Mounting Kit Included	
Drop Extensions	Optional Extension Lengths Available	
	WARRANTY	
Warranty	5 Years**	



GENERAL GUIDELINE

Before beginning installation, check that the building structure and fan location meet safety guidelines by confirming the below requirements.

- Fans mounted on fabricated I-beams, which are common in steel buildings, could cause the beam to flex and the fan to move during operation.
- The fan's lateral movement must be secured using guy wires if the fan's extension tube is longer than 1 ft (0.3 m) or if the mounting structure requires it. If the fan is close to any building fixtures, it is recommended to secure the fan with guy wires as a safety measure.
- The fan must be installed so that it is \geq 18 ft (6 m) above the finished floor.
- Multiple fans must be spaced at a center-to-center distance that is no less than 2.5 times the fan diameter.
- All fan parts must be ≥ 2 ft (0.6m) from all obstructions. The fan installation area must be free of obstructions such as lights, cables, sprinklers, or other building structure components.

CONTROL PANEL SPECIFICATIONS





⁽mm)

MOUNTING DETAILS

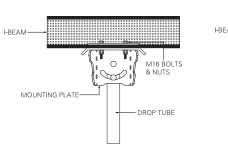
MOUNTING PLATE

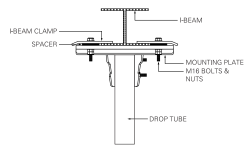
Mounting Details To Conrete Beam

CONCRETE SLAB/BEAM 4 NOS X M16 X (MIN GRADE 30) 150 EXPANSION BOLT

MOUNTING

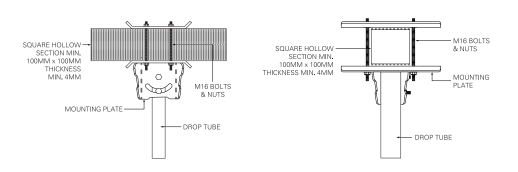
Mounting Details To I-BEAM



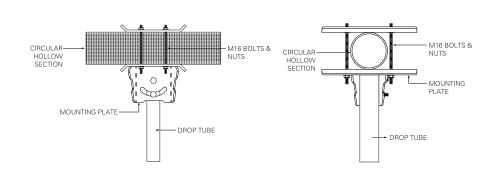


Mounting Details To Square/Rectangular Hollow Section

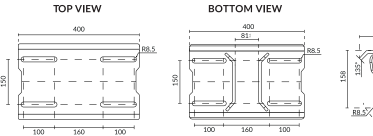
DROP TUBE



Mounting Details To Circular Hollow Section

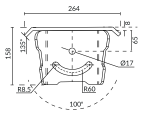


Mounting Plate

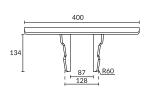


SIDE VIEW

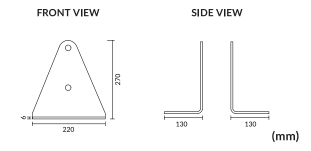
- DROP TUBE

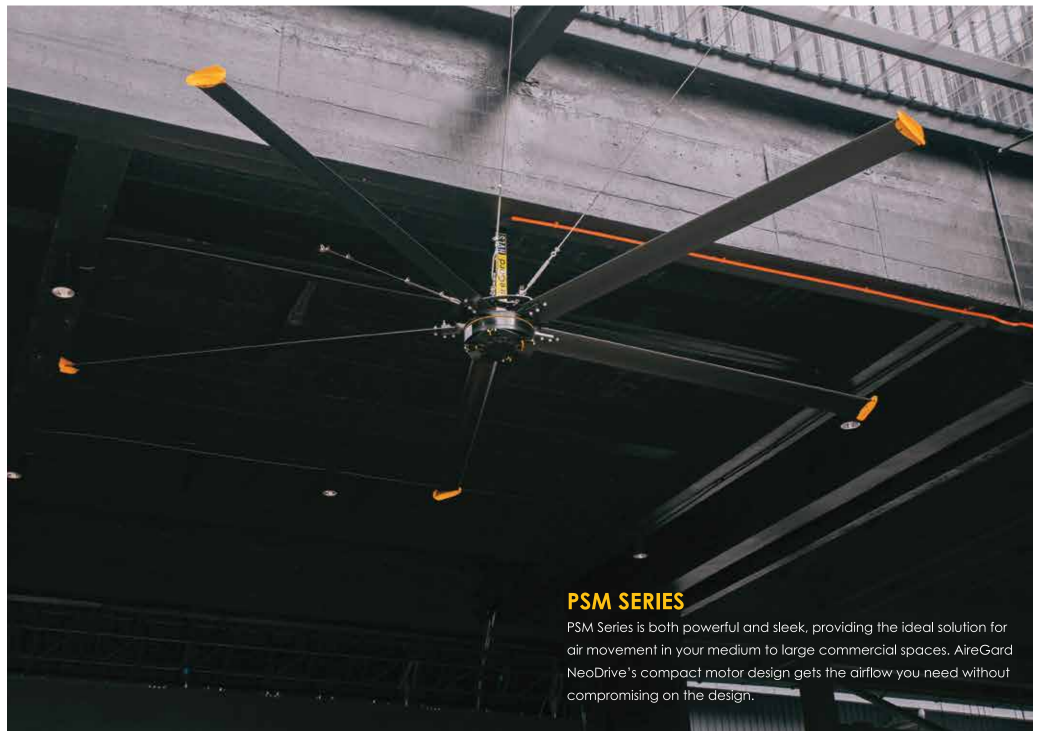


FRONT VIEW



L Bracket





AIREGARD NEODRIVE PMSM

HIGH PERFORMANCE DIRECT DRIVE MOTOR

AireGard's NeoDrive direct drive unit offers more airflow, torque, efficiency and durability. With only 2 moving parts, sound level is further reduced by up to 50% compared to conventional gearbox unit.



AEROFOIL BLADES

GENERATING HIGH AIR CIRCULATION

Our aerofoil blades are made of aviation grade magnalium (Aluminium alloy) and finished in fluorocarbon coating to withstand the toughest environment. It's unique patented design structure is further strengthened with 3 vertical stiffeners within the length of each blade to avoid structural fatigue.



MAINTENANCE FREE

LONG LASTING AND HIGH DURABILITY

Different from gearbox driven fans, our PMSM motor requires no traditional oil changes. No more costly maintenance and messy leakages.



AEROFOIL WINGLET

BOOST AIRFLOW AND DRAG REDUCTION

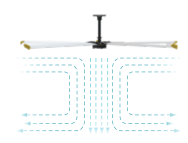
A wingtip is attached to a distal end of the aerofoils to reduce drag and improve downward lift, creating up to 40% more air than most of our competitors.



EXCELLENT COVERAGE

AIR VENTILATION SOLUTION

The large air volume produced and ventilated by our PSM Series brings unmatched cooling performance, delivering massive airflow to cool your extra-large spaces. Our gearless design makes it whisper quiet.



INNOVATIVE DENMARK-TECHNOLOGY INVERTER

90 YEARS OF TRUSTED TECHNOLOGY FROM DANFOSS

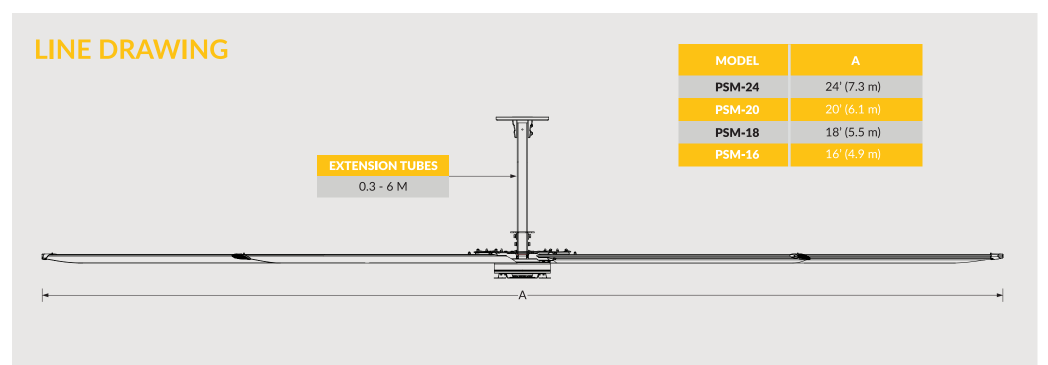
Manufactured by trusted Denmark brand Danfoss, the Variable Frequency Drive inverter works by modulating the speed of AireGard NeoDrive PMSM motor continuously – and gives outstanding efficiency without sacrificing excessive energy during operation.



MODEL	PSM-16	PSM-18	PSM-20	PSM-24	
Blade diameter	16 ft (4.9m)	18 ft (5.5m)	20 ft (6.1 m)	24 ft (7.3 m)	
Blade style		Aerofoil w	ith winglet		
Blade material	Magnalium (Aluminium Alloy) , C	Carbon Fluorine Trea	ated Surface	
Number of blades		5	5		
	PERFORMAI	NCE & POWE	R		
Max. Displacement	434,370 CFM	467,919 CFM	497,936 CFM	529,719 CFM	
Variable Speed	78 RPM	64 RPM	60 RPM	54 RPM	
Max. Power Usage	1.1 kW	1.14 kW	1.2 kW	1.5 kW	
Rated Current (Max)	2.2 A	2.5 A	2.8 A	4.3 A	
Input Voltage	Single Phase 220V ±10%				
	WEIGHT &	DIMENSIONS			
Fan Motor + Blade Weight excludes mountingbracket, drop tube and other mounting accessories	101 Kg	104 Kg	111 Kg	115 Kg	
MOTOR					
Motor Type	NEODRIVE Permanent Magnet Synchronous Motor				
Drive Train	Direct Drive Gearless				
Max. Torque	260Nm				

Mechanical Efficiency	0.827
Max. Ambient Temperature for Operation	154° Celcius
Degree of Protection	IP55
Cooling System	IC410
Sound Level	37.2 dBA
	CONTROLS
Control Type	Variable Frequency Drive (Inverter Drive)
Features	Dual Microprocessor Logic, LED Status Display , Built-in Dynamic Braking Transistor
Manufacturer	Danfoss Engineering / PLC Controller
Max. Ambient Temperature for Operation	60 °Celcius
	INSTALLATION
Mounting Hardware	Complete Mounting Kit Included
Drop Extensions	Optional Extension Lengths Available
	WARRANTY
Warranty	5 Years**
	**Subject to Terms & Conditions.

PSM SERIES | 22



GENERAL GUIDELINE

Before beginning installation, check that the building structure and fan location meet safety guidelines by confirming the below requirements.

- Fans mounted on fabricated I-beams, which are common in steel buildings, could cause the beam to flex and the fan to move during operation.
- The fan's lateral movement must be secured using guy wires if the fan's extension tube is longer than 1 ft (0.3 m) or if the mounting structure requires it. If the fan is close to any building fixtures, it is recommended to secure the fan with guy wires as a safety measure.
- The fan must be installed so that it is ≥ 18 ft (6 m) above the finished floor.
- Multiple fans must be spaced at a center-to-center distance that is no less than 2.5 times the fan diameter.
- All fan parts must be ≥ 2 ft (0.6m) from all obstructions. The fan installation area must be free of obstructions such as lights, cables, sprinklers, or other building structure components.

CONTROL PANEL SPECIFICATIONS









(mm)

^{*}For specific requirements, please call 1300-88-4273

CONCRETE SLAB/BEAM-

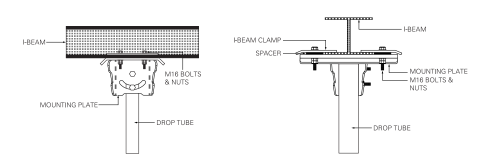
MOUNTING PLATE

(MIN GRADE 30)

Mounting Details To Conrete Beam

CONCRETE SLAB/BEAM (MIN GRADE 30) 150 EXPANSION BOLT MOUNTING PLATE DROP TUBE

Mounting Details To I-BEAM

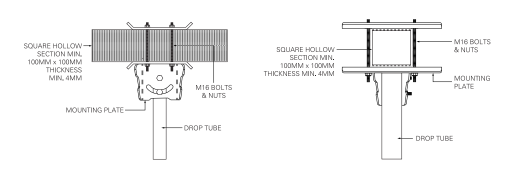


Mounting Details To Square/Rectangular Hollow Section

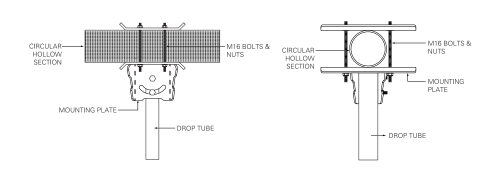
4 NOS X M16 X

DROP TUBE

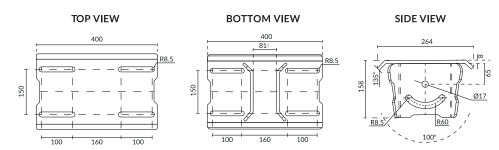
150 EXPANSION BOLT



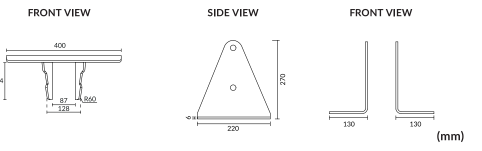
Mounting Details To Circular Hollow Section



Mounting Plate



L Bracket





AIREGARD NEODRIVE PMSM

MIGHTY & COMPACT IN PERFORMANCE

Following its bigger sibling, the PSC series uses the AireGard Neodrive PMSM motor with advance modification to fit this ever-compact fan with no transmission gear, better energy saving, efficient torque and a 10% mute advantage from traditional fans.



AEROFOIL WINGLET

BOOST AIRFLOW AND DRAG REDUCTION

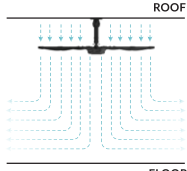
A winglet is attached to a distal end of the aerofoils to reduce drag and improve downward lift, creating up to 40% more air than most of our competitors.



EXCELLENT COVERAGE

3-DIMENSIONAL AIR CIRCULATION

The PSC Series delivers dense air volume & thermal comfort to its surroundings in 3-dimensional circulation. A single fan can easily exceed 250m² coverage, that's equivalent to 12 traditional fans.



FLOOR

COLOUR VARIATION

MAKING IMPACT IN YOUR SPACE

*Silver and White colors are on order basis only.







White

AEROFOIL BLADES

GENERATING HIGH AIR CIRCULATION

Our areofoil blades are made of aviation grade magnalium (Aluminium alloy) and finished in fluorocarbon coating to withstand the toughest environment. It's unique patented design structure is further strengthened with 3 vertical stiffeners within the length of each blade to avoid structural fatigue.

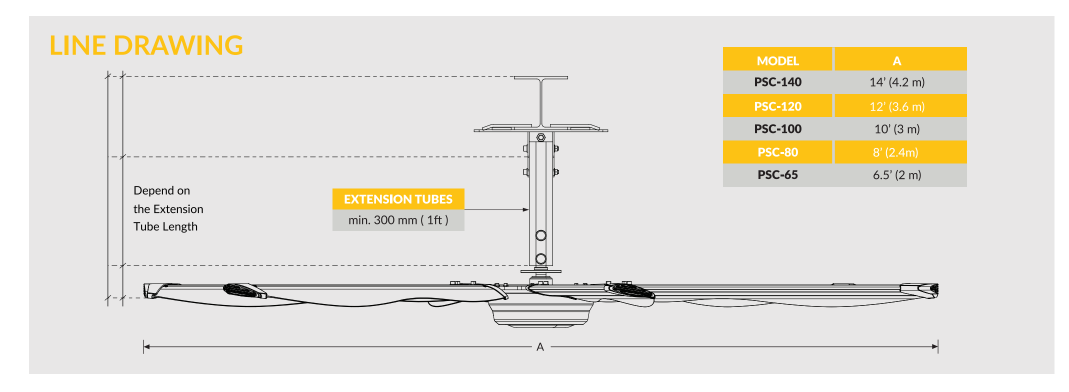




MODEL	PSC-65	PSC-80	PSC-100	PSC-120	PSC-140
Blade diameter	6.5 ft (2 m)	8 ft (2.4m)	10 ft (3 m)	12 ft (3.6 m)	14 ft (4.2 m)
Blade style		Aerodyna	mic + Wavy Des	sign Shape	
Blade material	Magnali	um (Aluminium	Alloy) , Carbon F	-luorine Treated	l Surface
Number of blades			6		
PERFORMANCE & POWER					
Max. Displacement	137,727 CFM	160,681 CFM	185,401 CFM	231,664 CFM	266,625 CFM
Variable Speed	150 RPM	130 RPM	110 RPM	95 RPM	72 RPM
Max. Power Usage	0.255 kW	0.26 kW	0.30 kW	0.33 kW	0.35 kW
Full Load Current (Max)	0.4 A	0.8 A	1.1 A	1.3 A	1.5 A
Input Voltage	220 - 240 V / 1 P				
	WEIGHT	& DIMENS	IONS		
Fan Motor + Blade Weight excludes mountingbracket, drop tube and other mounting accessories	38 Kg	41 Kg	44 Kg	48 Kg	52 Kg
MOTOR					
Motor Type	NEODRIVE Permanent Magnet Synchronous Motor				
Drive Train		Direct Drive Gearless			

Max. Torque	22 Nm	
Mechanical Efficiency	0.818	
Max. Ambient Temperature for Operation	55 °Celcius	
Degree of Protection	IP55	
Sound Level	< 43 dBA	
Cooling System	IC410	
	CONTROLS	
Control Type	Variable Frequency Drive (Inverter Drive)	PSC
Features	Stepless Speed Regulation, Visual Control	C SERIES
Max. Ambient Temperature for Operation	55 °Celcius	
	INSTALLATION	32
Mounting Hardware	Complete Mounting Kit Included	
Drop Extensions	Optional Extension Lengths Available	
	WARRANTY	
Warranty	3 Years**	

**Subject to Terms & Conditions.



GENERAL GUIDELINE

Before beginning installation, check that the building structure and fan location meet safety guidelines by confirming the below requirements.

- Fans mounted on fabricated I-beams, which are common in steel buildings, could cause the beam to flex and the fan to move during operation.
- The fan's lateral movement must be secured using guy wires if the fan's extension tube is longer than 1 ft (0.3 m) or if the mounting structure requires it. If the fan is close to any building fixtures, it is recommended to secure the fan with guy wires as a safety measure.
- The fan must be installed so that it is ≥ 10 ft (3 m) above the finished floor.
- Multiple fans must be spaced at a center-to-center distance that is no less than 2.5 times the fan diameter.
- All fan parts must be ≥ 2 ft (0.6m) from all obstructions. The fan installation area must be free of obstructions such as lights, cables, sprinklers, or other building structure components.

CONTROL PANEL SPECIFICATIONS

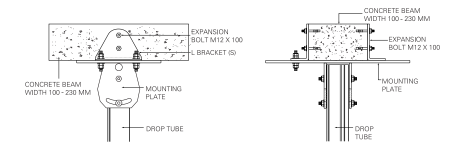


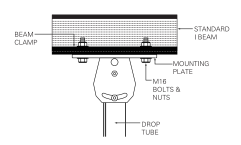
^{*}For specific requirements, please call **1300-88-4273**

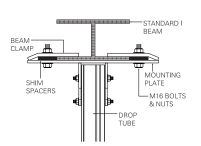
MOUNTING DETAILS

Mounting Details To Conrete Beam

Mounting Details To I-BEAM

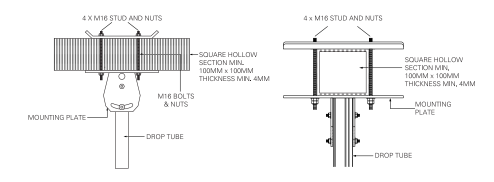


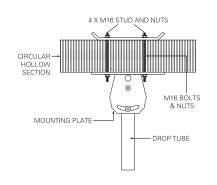


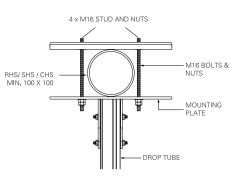


Mounting Details To Square/Rectangular Hollow Section

Mounting Details To Circular Hollow Section





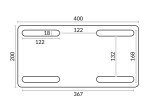


PSC

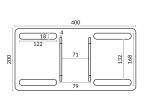
SERIES | 36

Mounting Plate

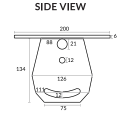
L Bracket

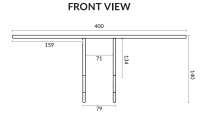


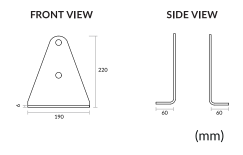
TOP VIEW



BOTTOM VIEW









DIRECT DRIVE MOTOR SYSTEM

HIGH RELIABILITY

The new external rotor motor has a large torque and permanent magnet synchronization that replaces traditional motor and gearbox reducer - improving reliability and transmission efficiency.

Made from aluminum alloy material, it is lightweight, efficient, and high-performing.



AEROFOIL WINGLET

BOOST AIRFLOW AND DRAG REDUCTION

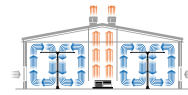
The airflow is boosted by winglets that comply with aerodynamic principles which stabilize the fan's operation - reducing energy loss and keeping the airflow consistent.



EXCELLENT COVERAGE

3-DIMENSIONAL AIR COMFORT

The PXP series delivers a maximum effective coverage area 1,000m² and beyond.



AEROFOIL BLADES

GENERATES HIGH AIR CIRCULATION

Our Aerofoil blades are made of aviation grade Magnalium (Aluminum alloy) and finished in a Fluorocarbon coating to withstand even the toughest environments. Its unique patented design structure is further strengthened with 3 vertical stiffeners within the length of each blade in order to avoid structural fatigue.



ULTRA SILENT COMFORT

SILENT OPERATION

The PXP provides a pleasant environment with its ultra-silent operation as low as 38dB, bringing a breezy comfort to the surroundings.





MODEL	PXP-12	PXP-16	PXP-20	PXP-24	
Blade diameter	12 ft (3.7m)	16ft (5m)	20 ft (6.1 m)	24 ft (7.3 m)	
Blade style	Aerofoil with winglet				
Blade material	Magnalium	(Aluminium Alloy),	Carbon Fluorine Tre	ated Surface	
Number of blades		5	(5	
	PERFORMA	NCE & POWE	R		
Max. Displacement	176,573 CFM	353,147 CFM	406,119 CFM	458,823 CFM	
Variable Speed	100 RPM	80 RPM	65 RPM	55 RPM	
Max. Power Usage	0.37 kW	0.75 kW	1.1 kW	1.1 kW	
Rated Current (Max)	1.9 Amps 3.2 Amps 6 Amps 6 /		6 Amps		
Input Voltage	220 - 240 V / 1P				
WEIGHT & DIMENSIONS					
Weight (Motor / Fan)	38 kgs	51 kgs	83 kgs	112 kgs	
MOTOR					
Motor Type	Permanent Magnet Synchronous Motor				
Drive Train	Direct Drive Gearless				

110 Nm

162 Nm

191 Nm

Max. Torque

42 Nm

Mechanical Efficiency	Direct drive rotation, efficiency ≥ 0.96%		
Max. Ambient Temperature for Operation	80		
Degree of Protection	IP65		
Cooling System	Natural cooling		
Sound Level	≤ 38 dBA		
CONTROLS			

CONTROLS

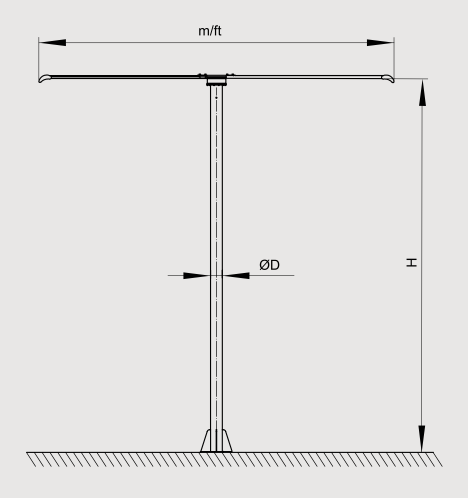
Control Type	Variable Frequency Drive (Inverter Drive)		
Features	Rugged construction, all metal enclosure, IP66 protection class		
Manufacturer	EURA Drives Germany		
Max. Ambient Temperature for Operation	-10 to 40		

WARRANTY

Warranty	5 Years**
----------	-----------

**Subject to Terms & Conditions.

LINE DRAWING

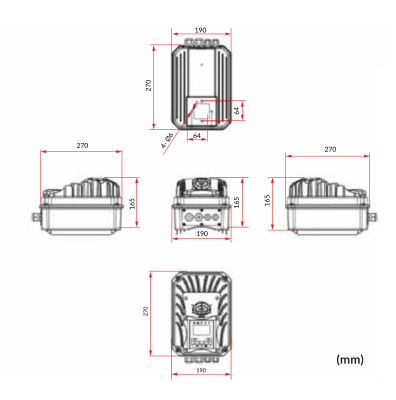


MODEL	A (m/ft)	ØD (mm)	H (mm)	Material Thickness (mm)
PXP-24	24' (7.3 m)	216	7,000	5.8
PXP-20	20' (6.1 m)	216	6,000	5.8
PXP-16	16' (5 m)	125	4,000	4.0
PXP-12			3,500	

CONTROL BOX SPECIFICATIONS



LINE DRAWING





The PSM HVLS Fan Series: The Gatekeeper to a Sanctuary of Calm

The gentle giant that provides breezy comfort for a moment of prayers' peace in the city.





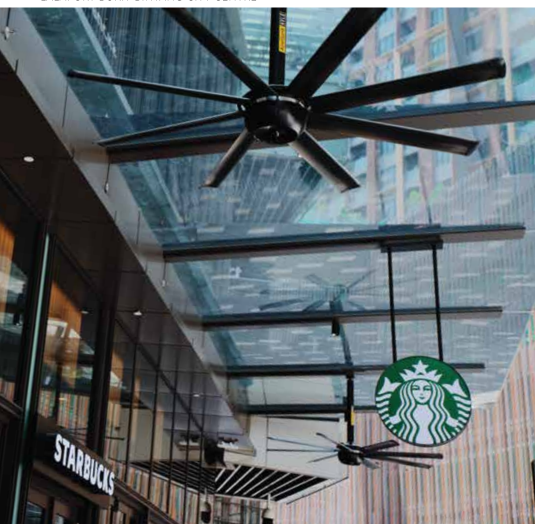
MASJID DAMANSARA PERDANA

Prayers are a time for quiet reflection and a tranquil respite within a busy city — a faithful scene that the PSM fan series oversees daily at the Damansara Perdana mosque.



Vibing to the Stylish Vibes of Lalaport with AireGard's PS HVLS Fan series.

LALAPORT BUKIT BINTANG CITY CENTRE

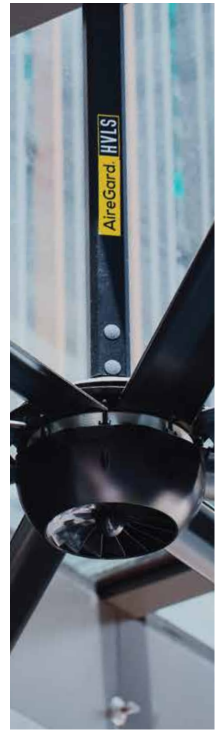


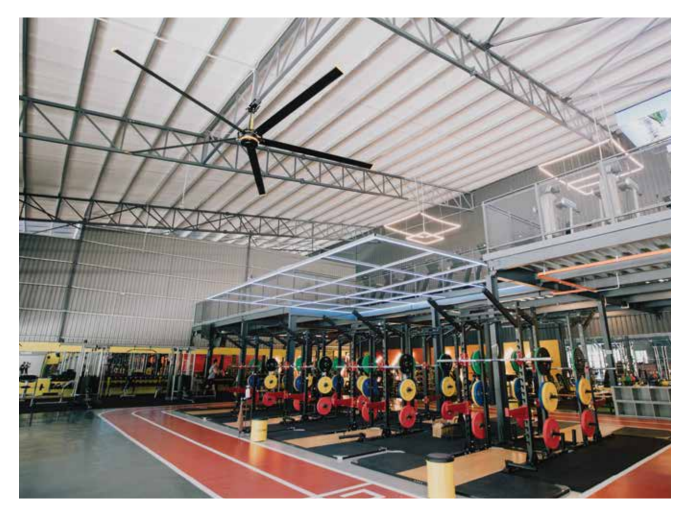


Setting the standard, and the backdrop, for that contemporary and chic ambience.

Lalaport is all about modern vibes and relaxed, sophisticated mood. The PS HVLS fan series fit like a glove with the upbeat mall; complementing it with a voguish, easygoing jive at the vicinity where the fans are installed.

The second smallest of AireGard's HVLS fan series, the versatile PS series comes in 4 different colors that suit various backgrounds. Highly efficient and easy to install, the fan series adds a touch of urban elegance in the backdrop while creating a gentle airflow that breezily aerates the al fresco walkways.









GYM BOX, SETAPAK

PSX SERIES

Lean, mean, and green: it's the PSX HVLS fan series at Gym Box, Setapak.

Nothing says sleek aerodynamic elegance, performance excellence and long-term sustainability like AireGard's PSX HVLS fan series. Powered by the advanced gearless AireGard's NeoDrive PMSM motor, it's a hallmark of functional quality and trusted durability that delivers significant airflow with steady consistency.

Strong yet gentle, the PSX series brings thermal comfort and encourages more dynamic workouts for every individual; so what better way to transform your space – and your personal fitness journey – than with the PSX series today?





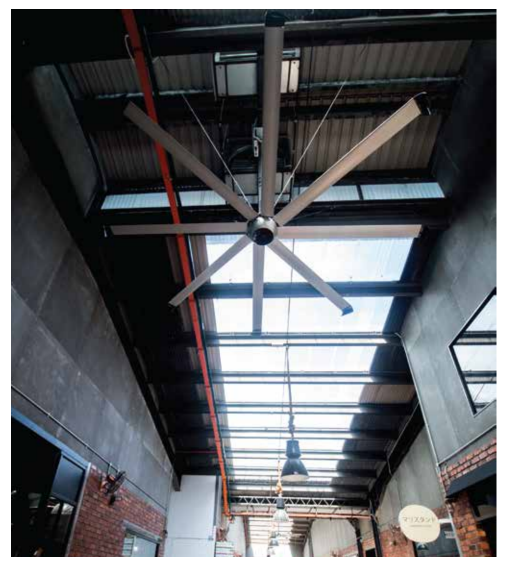
PSX SeriesMalaysian Flying Academy, Melaka

One of the leading flying academies in the country takes their safety standards very seriously. AireGard HVLS is chosen for the same reason, we are committed in providing high safety standards in our fan's build up and installation. Just like aircraft maintenance, quality and precision are both keys to ensuring that our fans operate at an optimum level. Engineered to effectively circulate air in any environment, our PSX Series move the air slowly, creating quiet, low speed, non-turbulent airflow to provide the much-needed ventilation so that the aircraft engineers can also perform at their optimum level.



PSM SeriesRepublik, Damansara

Republik Damasara is the epitome of a luxurious dining destination. Since it's repurposed to become a prominent colonial-style building, the needs of proper air ventilation is pivotal for the comfort of their guests in this semi-outdoor lifestyle complex. AireGard provides the suitable solution as our fans are aesthetically pleasing in design and loaded with the latest technology in the industry to match their brand identity. After trusting us on the first unit of AireGard HVLS PS Series with satisfactory results and performance, Republik Damansara, entrusted us once again with another unit of AireGard HVLS PSM Series.



PS SeriesThe Gasket Alley, Petaling Jaya

Petrol Heads. Custom motorcycles. Groovy folks. Good vibes. The Gasket Alley is a curated space housing all of the above, with a huge knack for events from time to time. That's where they also realised the need for cool spaces. They wanted to up the comfort level without compromising their goal of being the greenest auto shop in the business and their choice of solution was to install 2 units of our PS-12 (3.6m) diameter HVLS fans. The hot rods couldn't have been more cooler.



PSP SeriesGolf & Country Resort, Bukit Jalil

Here at Bukit Jalil Golf & Country Resort stands the perfect location for our Pole type PSP Series HVLS fan. Instead of the orthodox fan design which hangs down from the ceiling, a pole fan is able to "break more barriers" which allows it to be used at semi-outdoor and open air outdoor locations that requires air ventilation. With a few customization work required by Bukit Jalil Golf & Country Resort, lights and permanent cement attachment were added to the middle and bottom section of the pole. Now it also acts as a light stand at night. Top if off with water resistant and all weather proof design, rain or shine; golfers and guests can now enjoy activities at the resort with consistent breeze.



GARD SQUAD.

At AireGard, we set ourselves apart from the competition by providing professional installation, excellent customer service and prompt after-sales services. Our team is well-trained and equipped with the latest technical know-how to solve any issues efficiently.

Our professional service team and products is well regulated in compliance to the industry standards.







GARD SQUAD. GOT YOU COVERED.

We offer various services for your peace of mind.



SCHEDULING MAINTENANCE

You will be alerted by our friendly customer service agents for scheduled maintenance.



SAFETY ASSURANCE

Safety measures are prioritized during and after installation of our HVLS fans.



ON-TIME INSTALLATION

Delivering the most efficient HVLS fan installation to ensure your site operation is not disturbed.



CLEAN AND COMFORT

Carrying out cleaning services for your HVLS fans to ensure that they're dust-free is our priority.



SCAFFOLDING AVAILABLE

For peace of mind, we only use aluminum scaffold tower to ensure safety during installation.

We Offer Customized Service Just For You



SITE EVALUATION

Our trained engineers will visit your site to evaluate the situation.



DESIGN

Valuable info collected from site visit will be important for our team to design an action plan for your site.



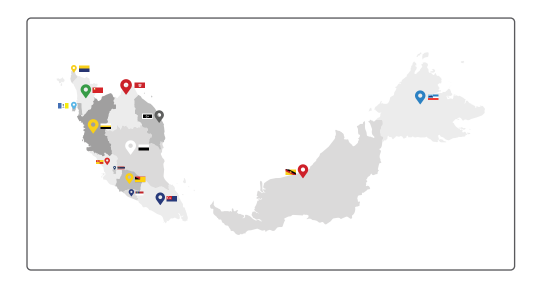
PROPOSAL

We will present the proposal to you and explain thoroughly on what should you install and why.



CFD ANALYSIS

Using Computational Fluid Dynamics (CFD), we can quickly provide a recommendation for your space that fits your standards.



HEADQUARTERS

Kuala Lumpur 13, Jalan Budiman, Budiman Business Park, Sg Long, 43000 Kajang.

REGIONAL OFFICES

Johor BahruNo. 41-A. Jalan Harmonium 35/1. Taman Desa Tebrau, 81100 Johor Bahru, Johor.

Penang 49, Jalan Vervea 3, Vervea City, 14110 Batu Kawan, Penang.

REPRESENTATIVE OFFICE

Kota Kinabalu 1 Ground Floor, Lorong Kumbong 3

6½ Mile, Sinar Light Industrial Centre Jalan Tuaran, 88450 Kota Kinabalu, Sabah.

INTERNATIONAL

Australia AireGard Australia

102 Discover Drive, Bibra Lake Western Australia 6163

Brunei AireGard Burnei

B9, Simpang,145, Jalan Pasir Berakas, Kg Serusop, Mukim, Berakas, Brunei

India AireGard India

Plot No 4A, Lane No 2, Rampura Road Opp Gill Road, GT Road, Daburji, Amritsar 143501 Punjab, India

Mauritius AireGard Mauritius

IBL Business Park, Rich Terre

Indonesia

AireGard Indonesia

OFFICE

Komplek Imperial Business Center Jalan Daan Mogot Raya, Blok D No.19, RT 002, RW 004, Kelurahan Kalideres, Kecamatan Kalideres, Kota Administrasi Jakarta Barat, Daerah Khusus Ibukota Jakarta 11840, Indonesia.

WAREHOUSE

Gedung Alde oz Lantai 3 Jl. Warung Jati Barat No.39 RT 010 RW 004 Kalibata, Pancoran, Jakarta Selatan 12740

AWARDS:







Q www.AireGard.com