



POTENTIAL INSTALLATION

Big Factory
Big Manufacturing Fans for Factories and Manufacturing Facilities
"Fill your factory with fresh air and increase performance"



Warehouse
Big Fans for warehouse and distribution centre. "Cool Employees are more productive"



Large Shop
Large Industrial Shop Fans "Small Shops & MISC. industrial spaces"

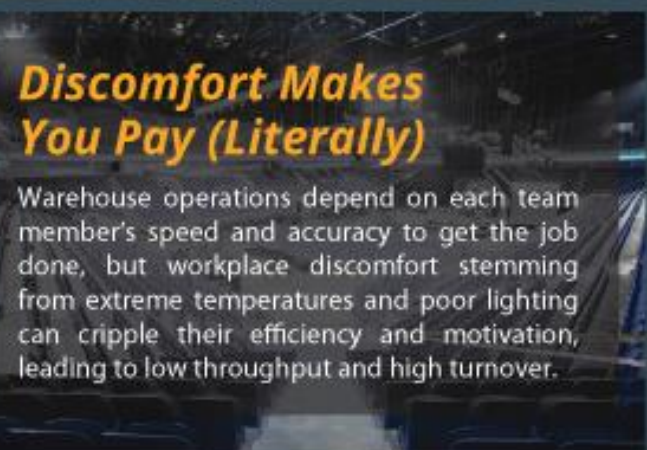


School Hall



Airport
Big Fans for Aircraft Hangers "send comfort levels soaring"

Public Area
Restaurant / Cafe
Mosque



Discomfort Makes You Pay (Literally)

Warehouse operations depend on each team member's speed and accuracy to get the job done, but workplace discomfort stemming from extreme temperatures and poor lighting can cripple their efficiency and motivation, leading to low throughput and high turnover.



The Battle Against Workplace Heat

Heat is an unavoidable reality in many manufacturing processes, but when harsh conditions harass your workforce, the results are lost production, increased errors, equipment malfunction, and safety risks.

"5 YEARS of warranty"

MOTOR = 5 YEARS
INVERTER = 2 YEARS



"DESIGN FOR PERFORMANCE, RELIABILITY & COST"



www.giantfanmarketing.com.my

Contact Us

GIANT FAN MARKETING (M) SDN BHD

No 7, Jalan Perusahaan 3/2,
Kawasan Perindustrian PKNS Batu 20
48000 Rawang, Selangor

+019 - 500 5977 (Cik Jiha)
+019 - 500 5879 (En. Abid)

giantfanmarketing@gmail.com



GM series

NEW ELECTROMAGNETIC INDUCTION MOTOR ROBUST SYSTEM

www.giantfanmarketing.com.my

Global Leading Manufacture On Modern Gear Motor HVLS Fans

In Giant Fan Marketing, the GM brand HVLS fan which is high volume, low speed fan with robust system, fits both usage for indoors and outdoor. With a wide fan size between 3.7 - 8.0 meter in diameter, it is enough to cover area 300 - 850 square meters. The GM system used in the fan motor is environmentally friendly which is ideal for ventilation, cooling and naturalising the humidity in the large space.



FLOOR JET CIRCULATION

The Giant Fan Marketing enhance the air flow in large space, mix the air evenly. It also can help to increase a healthy and comfortable working environment.



AIR CIRCULATION

The Giant Fan enhances the ventilation of the air flow systemically especially in large space by circulating the air evenly. It will help to create a healthy and comfortable working environment especially in enclosed spaces where air ventilation system is limited. The natural breeze produces by Giant Fan efficiently cools down the heat in the body by 6.9 degree celcius.

DEHUMIDIFICATION

The Giant Fan has been proven to dehumidity the surrounding air quality by flowing the fresh air through its efficient air ventilation system. It helps to enhance the air quality surrounding especially in factory and warehouse for the better environment.

PRODUCT HIGHLIGHT



MOTOR WITH MODERN GEAR TECHNOLOGY

High torque, low speed, running at low temperature, fully sealed, long life, ultra-quiet among gear motors and maintenance free.

STYLISH WINGLET

Inspired by airplanes and sport cars, the tails fixed at the end of the fan blades is designed to allow the air flows better.

AERODYNAMIC FAN BLADE TECHNOLOGY

Advance fluid test software is used to design the blade like a helicopter to ensure maximum air volume is achieved. The blade is built using imported high strength aluminium-magnesium alloy. The blade surface is covered with three layers of anti-corrosion treatment using fluorocarbon material to ensure the blade withstands the test of time.

ADVANTAGES OF USING HVLS FAN

SUPER ENERGY SAVING

Comparison between energy consumption with various types of ventilation equipment installed according to 1800 square meters.

NATURAL VENTILATION

Great improvement ventilation with feel on natural air in surrounding.

COMFORTABLE WORKING

Will improve productivity and safety our staff.

MIGHTY FAN

Robust and last longer than other. It is very difficult to broke down.

ADVANTAGES OF GM SERIES



MADE IN MALAYSIA

All part are made in Malaysia but our motor and inverter are imported from Italy. We also have built-in inverter which effectively reduce the risk of electromagnetic also interference (EMI) and radio frequency (RFI) with other equipment



INCREASE PRODUCTIVITY

Productivity will improve when they work in comfortable environment. When employees choose a space that makes them comfortable, give them the freedom to customize their area.



READY SPARE PART

Having replacement parts immediately available when an original part malfunctions or wears out. Having and maintaining a proper service level is an important aspect of this industry. Possessing good quality spare parts can offer several benefits across several levels of operations.



ZERO SOUND

Our giant fan is ultra quiet during stable running. Sound signature of less than 35dB. Giant fan operate silently and efficiently requiring no maintenance for years to come.



SWEATING SLAB SYNDROM

Controlling the air in the room is not very difficult though. The thing is that most of the viruses such as influenza flourish in dry environment perfectly. So regulation of humidification will help you protect you and your kids from unwanted illnesses and reduce humidity, moisture and bacteria.



HIGH QUALITY, LOW COST

We have a very low cost for our giant fan. Price has always been, and will always be, a significant indicator of quality, so making a high quality product affordable and valuable is a fine line to walk.

PRODUCT SPECIFICATION

MODEL	GM 26'	GM 24'	GM 22'	GM 20'	GM 18'	GM 16'	GM 14'	GM 12'
FAN SIZE	26ft / 7.9m	22ft / 7.3m	20ft / 6.7m	18ft / 6m	16ft / 5.5m	14ft / 4.8m	12ft / 4.2m	10ft / 3.6m
WEIGHT	99kg	97kg	95kg	93kg	85kg	79kg	77kg	76kg
POWER	1.5kW	1.5kW	1.5kW	1.5kW	0.75kW	0.75kW	0.75kW	0.75kW
VOLUME	530,000CFM	510,000CFM	480,000CFM	450,000CFM	420,000CFM	420,000CFM	360,000CFM	330,000CFM
MAX. COVERAGE	3600ft ²	2025ft ²	2025ft ²	1600ft ²	1300ft ²	1100ft ²	900ft ²	700ft ²
MAX. SPEED	55rpm	58rpm	60rpm	65rpm	70rpm	70rpm	85rpm	95rpm
NOISE	≤48dB	≤48dB	≤48dB	≤40dB	≤48dB	≤48dB	≤48dB	≤48dB
RATED CURRENT	4.1A	4.1A	4.1A	4.1A	2.9A	2.9A	2.9A	2.9A
MIN. HEIGHT	25ft	25ft	25ft	25ft	18ft	16ft	14ft	12ft