

THESE FANS ARE MAMMOTH

With market leading features of supreme efficiency, low noise, minimal maintenance, easy installation and advice backed by a 5 year warranty, Mammoth Fans are here to keep you cool.











COMMERCIAL SERIES

With two models in the Mammoth Commercial Fan Series these are the perfect solution for ultimate energy efficient cooling of commercial and residential spaces in a beautiful streamlined design.

The Commercial Series are Super High Volume, Low Speed (SHVLS) fans delivering maximum results in a wide range of applications. These fans use world class PMSM technology for larger air volume and a cooler more comfortable space.

FEATURES

- Huge air movement up to 7550m3/min
- 1-7°C effective body cooling depending on speed selection
- Dynamic air circulation in large spaces
- · Creates a cool, comfortable working environment
- Reduces moisture/humidity in the air
- · Mixes hot & cold air

The Commercial Series delivers maximum results in a wider range of applications such as:

- · Large format retail
- Public spaces
- Restaurants
- Gyms
- · Large residential areas
- · Sheds and garages

5 YEAR WARRANTY

Every Mammoth Fan is thoroughly inspected and tested before being released for sale. In addition to any warranty rights or conditions under statutory regulations, Mammoth Fans warrant all of its ceiling fans against defective workmanship and faulty materials for 5 years from the date of purchase. Mammoth Fans undertake, at its option, to repair or replace, free of charge, each product or part when the appropriate conditions are met.

COMMERCIAL FANS FEATURES & BENEFITS -

Compared to similar size High Volume Low Speed (HVLS) fans, the Mammoth Commercial Series SUPER High Volume Low Speed (SHVLS) fan saves more than 30% energy due to the advanced motor design. Other HVLS fans adopt traditional gear technology and multiple gears which inevitably lead to large losses in energy transmission versus the direct drive of the Mammoth Fan motor.

5 MAMMOTH FANS CAN DO THE JOB OF 70 SMALLER FANS

To effectively cover a 2000m² area, you would normally need up to 70 traditional ceiling fans. But with the Mammoth Commercial Series, only 5 fans are needed. A 4.2m diameter Mammoth Commercial Series Fan, with only 400 watts of power, can cover an area approximately 400m².*

Let's assume that we operate five Mammoth Commercial Series Fans for 4 years, 8 months per year (due to the seasons) at 10 hours per day. The total running time would be 10,000hrs per fan.

The total energy required for the 5 Mammoth Fans would be 20,000 kWh over the 4 year period. In comparison, the smaller fans operating at 60 watts per fan for the same amount of time, but with 70 units, to generate a smaller airflow, you would use

over twice as much power at 42,000 kWh.

From this example, we can clearly see that Mammoth Fans save 22,000Kw per hour, making it 52% more efficient than the small fans, with a higher airflow.

LIGHT WEIGHT

With a low profile motor of only 300mm high, the versatile Mammoth Fans Commercial Series brings style and efficiency to a magnitude of applications. The Commercial Series, weighing less than 42kg, dramatically reduces the load bearing on the structure. This is perfect for spaces that impose strict size and weight requirements.

ADVANCED SAFETY FEATURES

The Mammoth Fan is on top of its game when it comes to adhering to strict safety standards, giving you peace of mind knowing that no expense has been spared. Our advanced safety features include:

- · Stable for life with the use of forged steel and aircraft grade aluminium
- · Multiple safety supports in every structure
- Primary and secondary locking mechanism on blades to ensure safe operation over years of use
- · Strict metal fatigue tests to ensure long-term safety and stability

SUPER QUIET

So powerful and yet so quiet, the advanced PMSM makes Mammoth Fans one of the first fans to achieve noise levels under 45dB.

LOW MAINTENANCE

Maintaining cooling systems with traditional gear drives can be costly and time consuming. Thanks to the technology of the PMSM, electromagnetic interaction and bearing transmission, the Mammoth Fans are virtually maintenance free, general cleaning is recommended.

NOISE LEVEL (dB)	Electromagnetic noise	Drive noise	Airflow noise	TOTAL
SHVLS MAMMOTH	36	20	35	40
HVLS STANDARD	46	48	37	50.3

APPLICATIONS

With two models in the Mammoth Commercial Fan Series we have the perfect solution for ultimate energy efficient cooling of commercial and residential spaces in a beautiful streamlined design.

SPORTS INDUSTRY

Fitness centres, gyms, swimming pools, athletic training stadiums

ENTERTAINMENT

Restaurants, art galleries, museums, sports/music stadiums, zoos, children's playgrounds, outdoor undercover alfresco dining areas

PUBLIC SPACES

Airports, railway stations, bus terminals

COMMERCIAL PLACES

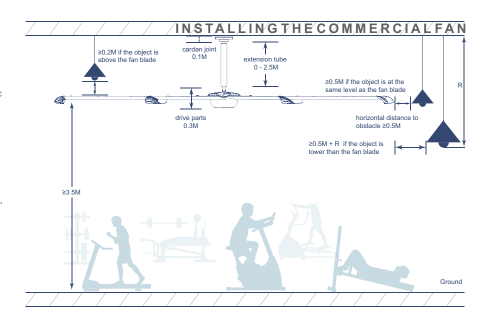
Exhibition Centres, showrooms, shopping centres, supermarkets, large format retail

BUSINESS

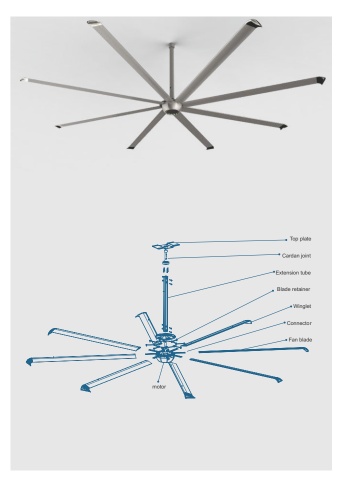
Warehouses, factories, large open plan office spaces, sheds and garages

OTHERS

Atriums, undercover outdoor areas



COMMERCIAL FAN SPECIFICATIONS



SKU	211402
PRODUCT TYPE	Fans
WIDTH / DIAMETER (MM)	4200
EXTENSION ROD	1000mm (1500mm optional extra)
WIRING CABLE	4 core, 1.5mm, 20m 3 core, 2.5mm, 15m
NO. OF BLADES	8
WARRANTY	5 years from date of purchase
COLOUR	Silver
WEIGHT	41kg
POWER	0.4kw
FAN SPEED CONTROL	80RPM MAX
AIRFLOW (M3/MIN)	7550
CURRENT	Single Phase 240V
INPUT VOLTAGE	Single Phase 240V
FULL LOAD CURRENT	1.8A
NOISE LEVEL	40dB
SUITABLE FOR ALFRESCO	Yes

4.2 METRE

3 METRE			
211403			
Fans			
3000			
1000mm (1500mm optional extra)			
4 core, 1.5mm, 20m 3 core, 2.5mm, 15m			
8			
5 years from date of purchase			
Silver			
35kg			
0.2kw			
100RPM MAX			
5530			
Single phase 240V			
Single Phase 240V			
1.3A			
40dB			
Yes			



INDUSTRIAL SERIES

The power of advanced Permanent Magnetic Synchronous Motor (PMSM) technology the Mammoth Industrial Series of super charged fans brings its precision-led design and advanced technological features to areas that need efficient and effective cooling.

The Industrial Series from Mammoth Fans are Super High Volume, Low Speed (SHVLS) fans delivering maximum results in a wider range of applications. These fans use world class PMSM technology for larger air volume and a cooler more comfortable space.

THE POWER OF ADVANCED

PMSM TECHNOLOGY

Mammoth Fans are the perfect blend of precision-led design, functionality and designer form, elevating the look and comfort of any industrial space. With the high-tech PMSM (permanent magnet synchronous motor), the maximum size is up to 7.3 meters. The Mammoth range combines aerodynamic technology, PWM (Pulse-width modulation) which is the method of reducing the average power delivered by an electrical signal, control technology, communication control and industrial design.

The Industrial Series delivers maximum results in a wide range of applications such as:

- Warehouses
- · Indoor sports centres
- Activity/play centres
- Transportation terminals
- · Commercial sites
- · Alfresco dining areas
- · Large format retail stores

FEATURES

- · Wind speed 1-4m/s speed regulation
- 1-8°C effective body cooling depending on speed
- · Creates the effect of a natural breeze
- · Excellent air circulation in a large environment
- · Ideal for dehumidification and reducing dampness
- · Mixes hot and cold air
- Improves work conditions for employees and in turn improves productivity

5 YEAR WARRANTY

Every Mammoth Fan is thoroughly inspected and tested before being released for sale. In addition to any warranty rights or conditions under statutory regulations, Mammoth Fans warrant all of its ceiling fans against defective workmanship and faulty materials for 5 years from the date of purchase. Mammoth Fans undertake, at its option, to repair or replace, free of charge, each product or part when the appropriate conditions are met.

FEATURES & BENEFITS

Utilizing the latest in Japanese motor technology, you're guaranteed to have years of uninterrupted performance from your Mammoth Fan.

SAVES ENERGY

Mammoth adopts the latest PMSM technology and unique external rotor torque design. Compared with the traditional asynchronous motor, the PMSM eliminates the friction energy consumption within a gear box. With a maximum torque reaching 260N.m, it can output more stable airflow. With outstanding performance, the Mammoth Fan is able to reach 14,800m³ air movement per minute, which exceeds other HVLS fan air volume by more than 30%.

LOW NOISE

With many industrial fans on the market producing a noise level above 50dB, from the common asynchronous motor design, the noise from the motor shell and the friction noise within the gearbox, all of which Mammoth Fans avoids. With the application of the PMSM in the Mammoth Fans, the noise level is reduced to a comfortable 43dB.

MORE VERSATILE

The low profile design of the Mammoth Fan allows for more versatility over other HVLS fans in the market, with a motor height of just 300mm versus others at 800mm above the blade, the Mammoth Industrial range has greater applications for lower ceilings.

HIGH EFFICIENCY

Due to the advanced technology used in the Mammoth Fans PMSM is able to achieve a much greater efficiency for energy consumed and converted to airflow of the fan, giving the Mammoth Fans an outstanding 'B' level of efficiency in the European standards v/s 'D' level of other HVLS fans.

LOW MAINTENANCE

The Mammoth Industrial Series motor does not have a gear box and therefore no significant maintenance is required. Maintaining cooling systems with traditional gear drives can be costly and time consuming. But thanks to the technology of the PMSM, electromagnetic interaction and bearing transmission, plus the advanced air cooled design of the Mammoth motor, simplemaintenance of cleaning the blades and checking all support wires, blade bolts are tightened is all the maintenance required. The Mammoth Fan is virtually maintenance free.

DEHUMIDIFICATION & DAMPNESS

Mammoth is designed to mix the entire air space, which helps eliminate moisture with good dispersion and absorption. This greatly improves indoor air quality and obtains a healthy, dry and safe environment. In addition, it can avoid the noise of an air conditioning system and the dampness from evaporative cooling.

NATURAL VENTILATION

In very large enclosed spaces, the choice for ventilation is extremely limited. Warehouse roof ventilators do little for the comfort of personnel at ground level. Air conditioning, especially inpoorly insulated sites is not cost effective. The huge Mammoth Industrial Fans will work together with warehouse roof ventilators and side ventilation to create what feels like a natural breeze throughout the entire space. This breeze will improve air quality, reduce heat exhaustion, improve productivity and safety on those hot humid days.

BODY COOLING

The natural breeze from the Industrial Mammoth Fans promotes the evaporation of the sweat on the body, effectively reducing body temperature by 1-8°C depending on the speed setting. The three-dimensional breeze created by the Mammoth mimics a natural wind effect, which makes the body feel cooler and more comfortable.

APPLICATIONS

The Mammoth Fan is perfect for a wide range of application areas. The super large air volume and coverage area brings a comfortable, natural breeze for a comfortable work environment. With a motor that is only 300mm high, the versatile Mammoth Industrial Fan brings a huge amount of air movement, style and efficient cooling to industrial spaces all over Australia.

INDUSTRIAL APPLICATION

Logistics and warehousing

SPORTS INDUSTRY

Gymnasiums, indoor sports fields/courts

PLAY/ACTIVITY CENTRE

Large indoor play centres and climbing centres

TRAFFIC HUB

Railway station, bus terminals

COMMERCIAL SITES

Exhibition center, museums, large shopping centres, large format retail sites, hardware and timber sites

OTHER AREAS

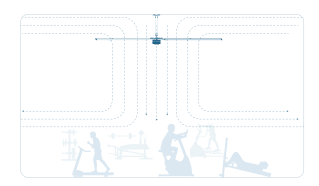
Training and education buildings, outdoor undercover alfresco dining areas

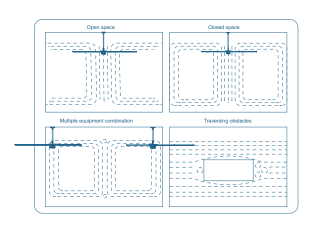
Roof extension tube 0 - 5.2M ≥0.5M if the object is at the same level as the fan blade Driving unit 0.36M ≥0.5M + R if the object is lower than the fan blade

7.3 METRE

INSTALLINGTHEINDUSTRIALFAN

INDUSTRIALSPECIFICATIONS





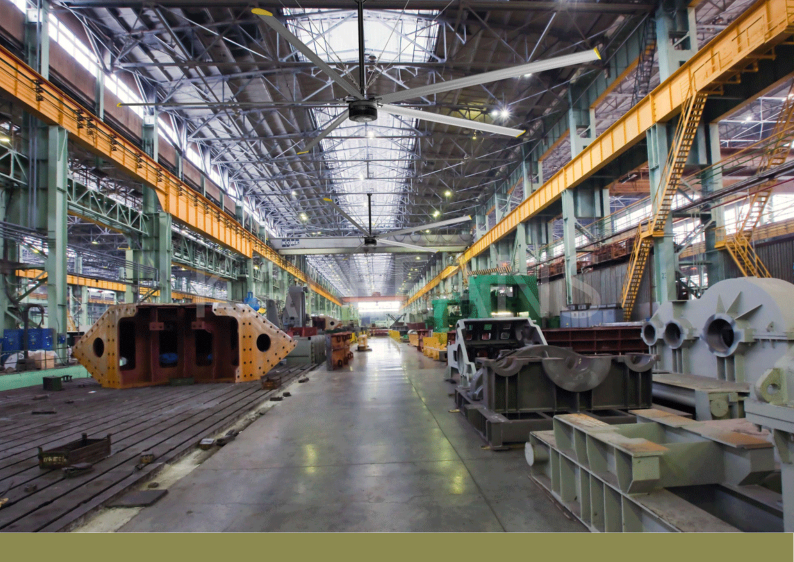
	7.0 METICE
SKU	211400
PRODUCT TYPE	Fans
WIDTH / DIAMETER (MM)	7300
EXTENSION ROD	1000mm (2000mm, 2200mm optional extras)
	4 core, 1.5mm, 20m 3 core, 2.5mm, 15m
NO. OF BLADES	5
WARRANTY	5 years from date of purchase
COLOUR	Silver
WEIGHT	135kg
POWER	1.8kw
FULL LOAD CURRENT	8A
FAN SPEED CONTROL	57RPM MAX
AIRFLOW (M3/MIN)	14800
CURRENT	Single Phase 240V
INPUT VOLTAGE	Single Phase 240V
FULL LOAD CURRENT	10A
NOISE LEVEL	43dB
SUITABLE FOR ALFRESCO	Yes

5.5 METRE
211401
Fans
5500
1000mm (1500mm, 2000mm optional extras)
4 core, 1.5mm, 20m 3 core, 2.5mm, 15m
5
5 years from date of purchase
Silver
114kg
1.8kw
8A
70RPM MAX
13350
Single Phase 240V
Single Phase 240V
10A
43dB
Yes



CONTROL BOX Long lasting, robust, smart and reliable

With trouble shooting options available from the front panel, access to the internals of the controller are rarely required.



- * Prices Available on request
 - * Delivery time 12-15 weeks

CUSTOM ORDERS

IF YOU ARE AFTER SOMETHING A LITTLE MORE INDIVIDUAL

All Mammoth Fans come in standard metallic silver, however if you have a special project and require a unique colour, talk to us about special custom colours.

Contact us on +91 9886078860 to find out more.