Dian Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd

# Shopping Mall Entrance Air Curtain Fan Windshield System

China Foshan

CE

1

5000

FM3518

Contact Us

3-8 work days

Available for ODM

Carton packaging 1 units per carton

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## **Product Specification**

- Applicable Industries:
- Noise Level:
- Place Of Origin:
- Voltage:
- Customized Support:
- Installation Type:
- Model Number:
- Warranty Of Core Components:
- Fan Type:
- Dimension(L\*W\*H):
- Certification:
- MOQ:
- Funtion:
- Air Flow:

Less Than 65 DB China Foshan 220V / 50hz OEM / ODM Split System FM 3518 5 Year Air Curtain Machine 2000 \* 207 \* 175 Mm CE

Shopping Mall Entrance Door



4000 M<sup>3</sup>/h



### More Images



for more products please visit us on zd-fan.com

# **Product applications**

Air curtains create a focused air stream, typically downward across doorways. This high-velocity flow acts as an invisible barrier, preventing uncontrolled air exchange and stabilizing indoor temps. In cold climates, heated air curtains disperse warm air downwards, minimizing heat loss. Conversely, in hot climates, non-heated air curtains form a cool air shield, blocking external heat and maintaining interior comfort. This results in significant energy savings, with HVAC systems less strained by door openings. Studies show air curtains can reduce energy usage near entrances by up to 80%, making them a cost-effective long-term investment.

### **Durable Housing Construction**

Crafted with reinforced, thicker panels and a carefully engineered body to optimize airflow efficiency and ensure long-lasting durability.



### **Upgrade to Premium Ball Bearings**

Our choice of top-tier ball bearings over conventional hydraulic models significantly enhances motor durability and guarantees whisper-quiet, seamless performance.



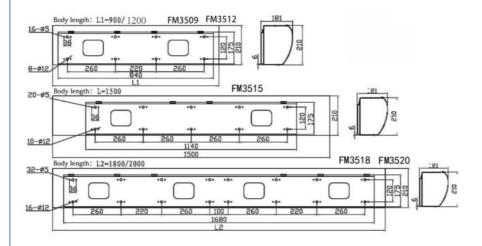
Pure Copper Motor for Optimal Performance Our motor is meticulously crafted with 100% pure copper wiring, ensuring stable and powerful performance. Designed for reliability and robust operation, it stands out in energy efficiency, providing a cost-effective solution tailored to your requirements.



Aerodynamically Optimized Wind Wheel for Superior Airflow Our oversized wind wheel is expertly designed to maximize air intake while dampening vibrations and reducing noise. It guarantees a steady and smooth airflow, thereby improving overall performance and efficiency.



# Product Dimensions Diagram



# product specifications

| Model       | Rated<br>voltage<br>(V) | Rated<br>frequency<br>(Hz) | Powe<br>(W) | Wind<br>speed<br>(m/s) | Air<br>volume<br>(m3/h) | Nois<br>e<br>dB(<br>A) | Installatio<br>n<br>height<br>(m) | Dimensio<br>ns<br>(mm) | Net<br>weight<br>(kg) |
|-------------|-------------------------|----------------------------|-------------|------------------------|-------------------------|------------------------|-----------------------------------|------------------------|-----------------------|
| FM3509      | 220                     | 50                         | 135/1<br>15 | 11-13                  | 2350                    | 55                     | 3.0-3.5                           | 920X207<br>X175        | 11.0                  |
| FM3509<br>Y | 220                     | 50                         | 135/1<br>15 | 11-13                  | 2350                    | 55                     | 3.0-3.5                           | 920X207<br>X175        | 11.0                  |
| FM3512      | 220                     | 50                         | 175/1<br>64 | 11-13                  | 3050                    | 57                     | 3.0-3.5                           | 1200X207<br>X175       | 13.0                  |
| FM3512<br>Y | 220                     | 50                         | 175/1<br>64 | 11-13                  | 3050                    | 57                     | 3.0-3.5                           | 1200X207<br>X175       | 13.0                  |
| FM3515      | 220                     | 50                         | 232/2<br>10 | 11-13                  | 3950                    | 59                     | 3.0-3.5                           | 1500X207<br>X175       | 16.0                  |

| FM3515<br>Y | 220 | 50 | 232/2<br>10 | 11-13 | 3950 | 59 | 3.0-3.5 | 1500X207<br>X175 | 16.0 |
|-------------|-----|----|-------------|-------|------|----|---------|------------------|------|
| FM3518      | 220 | 50 | 275/2<br>18 | 11-13 | 4500 | 62 | 3.0-3.5 | 1800X207<br>X175 | 22.0 |
| FM3518<br>Y | 220 | 50 | 275/2<br>18 | 11-13 | 4500 | 62 | 3.0-3.5 | 1800X207<br>X175 | 22.0 |
| FM3520      | 220 | 50 | 293/2<br>40 | 11-13 | 4700 | 64 | 3.0-3.5 | 2000X207<br>X175 | 24.0 |
| FM3520<br>Y | 220 | 50 | 293/2<br>40 | 11-13 | 4700 | 64 | 3.0-3.5 | 2000X207<br>X175 | 24.0 |

# **Company Profile**

**Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.** originated from Foshan Nanhai Zhongxing Hardware Electrical Appliance Factory (with brands including Zhongdian Fresh Air and Zhongdian Xinke). The company specializes in the research, development, and manufacturing of DKT external rotor air conditioning fans (snail-type and square-type), mixed flow booster duct fans, KTF stainless steel external rotor centrifugal air handling units, air curtains, purifying low-noise fans, and centrifugal low-noise ventilation equipment. It is a modern national high-tech enterprise focusing on EC frequency conversion digital energy-saving fans. The manufacturing base is located in Foshan, Guangdong Province. Since its establishment in 1997, the company has adhered to a quality-centric approach and actively developed its proprietary brand, Zhongdian. It has successively passed ISO9001, CE, and national CCC mandatory product certifications and has obtained multiple utility model patents. The company ranks among the top in the industry in terms of comprehensive strength and brand influence.

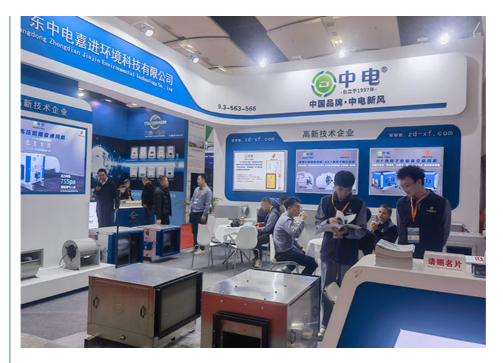
Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd. operates under the philosophy of "Technological Innovation, Respect for Talent, Reform and Innovation, Pursuit of Excellence." The company has introduced over ten advanced automation devices and possesses a testing laboratory that complies with the national standard GB/T 1236-2017 "Performance Testing of Industrial Fans with Standardized Ducts," along with a 5S management system. It emphasizes user experience with its products and focuses on continually meeting customer needs. Through relentless efforts, the company has become a leader in the fresh air system market.

The company adheres to the principle of "Quality First, Quantity Second," earning trust from users across the country with its excellent quality and outstanding performance. It strives to enhance competitive advantages in pre-sales, sales, and after-sales services, and continues to uphold the creed of "Customer First, Service Excellence." The company is dedicated to continuous product and service iteration, aiming to become a leading brand in high-end fresh air system equipment.



### **EXHIBITION SHOW**

We have strong sales network system and can undertake a large number of OEM/ODM orders.. Our products are mainly exported to Europe, America, the Middle East and Southeast Asia, and old customers account for up to 30%. Our products are made of pure copper tubes and use Yongan motors, has the characteristics of high quality, super mute, comfortable style and reasonable price. We have independent R & D and design team that can meet any comments and conditions you have on product customization and technology research and development.

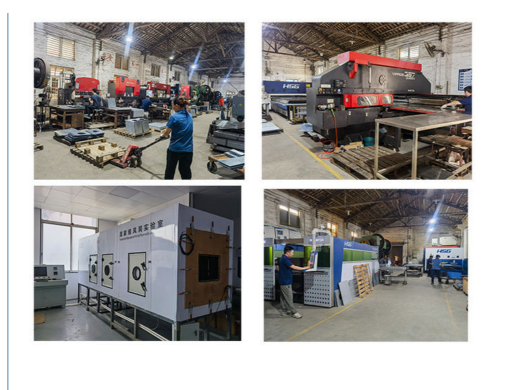


## The team

Our team will also carry out some outdoor group building activities to enhance the cohesion of employees and devote the mselves to work with more enthusiasm.



Showcase of Factory Capabilities



© ZhongDian Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.

0085246403891

Sales001@zd-fan.com C zd-fan.com

Xizi Industrial Zone, Lishui Town, Nanhai District, Foshan City, Guangdong Province, China