Water Curtain Cooling Air Cabinet Commercial Centrifugal Fan Industrial Ducted Kitchen Air Supply

Basic Information

Place of Origin: China FoshanBrand Name: Available for ODM

Certification: CE

Model Number: LFT32G-35

• Minimum Order Quantity: 1

Price: Contact Us

Packaging Details: Carton packaging 1 units per carton

• Delivery Time: 3-8 work days

Payment Terms: T/TSupply Ability: 5000



Product Specification

Applicable Industries: KitchenElectric Current Type: AC

After-sales Service Online Support

Provided:

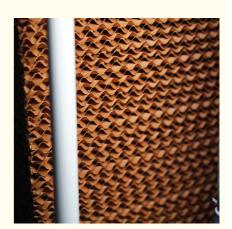
Place Of Origin: China Foshan
 Voltage: 220V Or 380V
 Customized Support: OEM CODM
 Mounting: FREE STANDING

Model Number: LFT55G-50Warranty: 1 Year

• Core Components: Motor, Impeller

Type: Centrifugal Ventilation CabinetFan Type: Centrifugal Fresh Air Cabinet

Keyword: Low Noise Motor Type: AC Motor



More Images





Product Description

Product Application

The Water Curtain Cooling Fresh Air Cabinet, tailored for exhaust ventilation in kitchens, epitomizes peak air cooling efficiency. Leveraging cutting-edge centrifugal water curtain technology, this sophisticated system swiftly lowers ambient temperatures, fostering a revitalizing and comfortable environment. Its adaptability shines across various settings, including kitchens, where it ensures precise temperature management and elevates indoor air quality through fresh air circulation.

Product Advantage

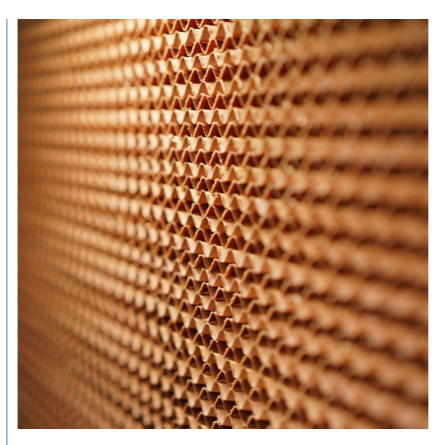
Superior Stainless Steel Build:

Constructed from high-grade stainless steel, the cabinet boasts unparalleled resistance to rust and corrosion. Its robust design guarantees longevity and safety, making it an outstanding long-term investment.



Innovative Water Curtain Paper Technology:

Engineered with a unique honeycomb structure, this specialized paper enhances water absorption and distribution. Its water-soluble features prevent texture changes, while its design effectively prevents backflow, ensuring consistent performance and hygiene.



Intuitive Operation:
Designed for user convenience, the system integrates an easy-to-use clean water function that boosts air quality and speeds up the cooling process, providing immediate comfort with minimal effort.

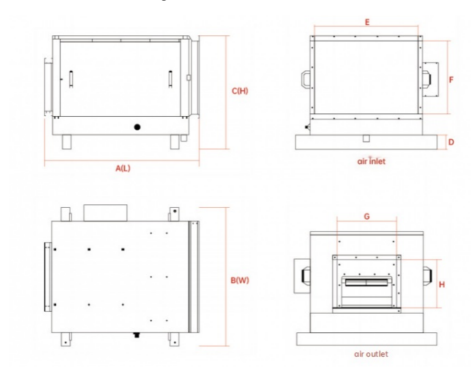


Product Parameters

Model Number	Moltage	Air Volume	Power	Noise	Voltage	Consump	Number Of open tuyere	Weight
Unit	(V)	(m³/h)	(W)	(dB)	(Pa)	(L/H)	(pcs)	(KG)
LFT32G- 35D	220	3500	320	49	420	3	8-10	57

LFT32G- 35	380	3500	320	49	430	3	8-10	57
LFT55G- 50D	220	5000	550	53	449	6	10-15	68
LFT55G- 50	380	5000	550	53	468	6	10-15	68
/0	300	7000	1100	55	480	10	15-20	70
LFT150G -100	380	10000	1800	56	530	12	8-25	93

Product Dimension Diagram



Product Dimension Parameters

Model Number		B(W)	C(H)	D	E	F	G	H	Flange thicknes s
LFT32G- 35D		810	621	85	588	378	345	250	30*30
LFT55G- 50D		840	686	85	618	443	355	290	30*30
LFT80G- 70	941	840	686	85	618	443	355	290	30*30
LFT150 G-100	991	940	729	85	718	486	425	300	30*30

Company Profile

Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.

Originating from Foshan Nanhai Zhongxing Hardware Electrical Appliance Factory, which includes brands such as Zhongdian Fresh Air and Zhongdian Xinke, the company specializes in research, development, and manufacturing. The product line encompasses DKT external rotor air conditioning fans (both 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. As a modern national high-tech enterprise, the focus lies on EC frequency conversion digital energy-saving fans, with its manufacturing base situated in Foshan, Guangdong Province.

Since its founding in 1997, the company has consistently prioritized quality and actively cultivated its own brand, Zhongdian. It has successfully passed ISO9001, CE, and national CCC mandatory product certifications, and holds multiple utility model patents. In terms of overall strength and brand influence, the company is ranked among the top in the industry.

Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.

Company Philosophy

Guided by the philosophy of "Technological Innovation, Respect for Talent, Reform and Innovation, Pursuit of Excellence," our company has integrated over ten state-of-the-art automation devices. Our

testing laboratory complies with the national standard GB/T 1236-2017 "Performance Testing of Industrial Fans with Standardized Ducts" and operates under a rigorous 5S management system. We prioritize user experience and continuously strive to meet customer needs, making us a leader in the fresh air system market.

Quality and Service Commitment

We adhere to the principle of "Quality First, Quantity Second," earning nationwide trust through our superior quality and performance. Our goal is to enhance our competitive edge in pre-sales, sales, and after-sales services while upholding our creed of "Customer First, Service Excellence." We are dedicated to ongoing product and service improvement, aiming to establish ourselves as 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.





sales001@zd-fan.com



g zd-fan.com

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