Wholesale High Volume Forward Curved Radial Power Pipe Turbine Double Inlet Centrifugal Blower Fan

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

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

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Carton packaging 1 units per carton

Contact Us

3-8 work days

5000



Product Specification

 Applicable Industries: 	Hotel Restaurant Workshop School Hotels, Building Material Shops, Manufacturing Plant, Food & Beverage Factory, Restaurant, Retail, Construction Works, Food & Beverage Shops	
 Electric Current Type: 	AC	
 After-sales Service Provided: 	Online Support	
 Place Of Origin: 	Guangdong, China	
• Voltage:	220/380V	
Blade Material:	Steel Plate	-
Warranty:	1 Year	
 Customized Support: 	OEM, ODM, OBM	
Casing Material:	Superior Steel Plate	
• Motor:	100% Copper Wires	
• Feature:	Low Noise, Little Vibration, Large Air Volume	

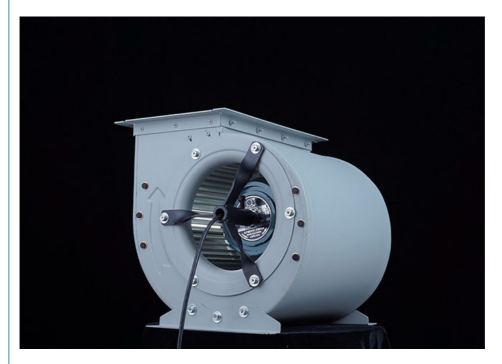
More Images

Lindlight



Product Overview

This industrial-grade centrifugal blower fan is engineered for high-volume airflow applications, combining advanced forward-curved radial design with a double-inlet turbine system. Ideal for HVAC systems, industrial ventilation, and large-scale air circulation, it delivers exceptional performance in demanding environments. Crafted with corrosion-resistant materials and precision-balanced impellers, it ensures durability and low-noise operation



Key Features

High-Efficiency Design

Forward-Curved Radial Blades: Optimized for maximum air volume (CFM) and static pressure, suitable for ducted systems requiring uniform airflow distribution

Double Inlet Configuration: Enhances airflow intake by 30% compared to single-inlet models, reducing energy consumption while maintaining high output

Robust Construction

Durable Materials: Impellers made of galvanized steel or stainless steel (optional) for resistance to corrosion, heat, and abrasive particles Precision-Balanced Motor: AC 220V/380V motor with IP55 protection, ensuring reliable operation at 2600–3000 RPM for continuous industrial use Versatile Applications

versatile Applications

Industrial Ventilation: Effective in factories, workshops, and warehouses for smoke extraction, dust removal, and cooling HVAC Systems: Compatible with duct networks in commercial buildings, hospitals, and data centers Specialized Use: Suitable for power plants, turbine cooling, and high-temperature exhaust environments



Quality Assurance

Certifications: CE, UL, and RoHS compliant Warranty: 2-year limited warranty with optional extended service plans. Testing: Rigorous balance testing and 72-hour continuous run trials before shipment



Wholesale Advantages

Cost-Effective Pricing: Bulk orders receive tiered discounts (MOQ: 10 units) Customization: Tailor impeller size, voltage, and material to match specific requirements Global Logistics: FOB/CIF support with fast delivery via air or sea freight



Why Choose Us?

Proven Expertise: Over 10 years in manufacturing industrial blowers for clients in 50+ countries **24/7 Support**: Dedicated technical team for installation guidance and troubleshooting

Contact Us Today for a quote or sample request!

SchongDian Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.

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