Air Purification Forward Curved Didw Centrifugal Blower Exhaust Fan 0.25KW

Basic Information

Place of Origin: China FoshanBrand Name: Available for ODM

Certification:

Model Number: DKT-2.15A-W

Minimum Order Quantity:

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: Building Material Shops, Printing Shops,

Farms, Construction Works, Restaurant, Advertising Company, Machinery Repair Shops, Food & Beverage Shops, Food Shop, Retail, Energy & Mining, Manufacturing Plant, Food & Beverage Factory, Hotels

Electric Current Type: AC

After-sales Service Online

Provided:

Online Support

• Place Of Origin: Guangdong, China

• Voltage: 380

Customized Support: OEM, ODM, OBM
Blade Material: Carbon Steel
Mounting: FREE STANDING

Warranty: 1 YearCore Components: Motor

Highlight: forward curved didw centrifugal blower,



More Images



Product Description

Product Applications:

The Double Inlet Centrifugal Fans forward-curved centrifugal fan is extensively utilized in various air conditioning units, air purification systems, heating and cooling fans, as well as in industrial facilities and public spaces for indoor ventilation and air exchange. It is suitable for both air intake and exhaust applications. The intake is integrated into the side of the fan with a curved cross-section parallel to the axial direction, facilitating smooth airflow into the impeller with minimal losses.

The frame is constructed from seamless angle steel profiles, ensuring robust rigidity. It features a spray-coated surface that is both visually appealing and durable. Mounting holes are provided around the frame, allowing for flexible air discharge at 0°, 90°, 180°, or 270° angles, which simplifies installation. The fan's design is compact yet sturdy, lightweight, and occupies minimal space. It also features easy-to-remove parts for convenient maintenance. Additionally, the pulley can be adjusted horizontally, offering flexibility in installation without directional constraints.

Choose Our Six Key Advantages

Pure Copper Motor: Ensures durability and efficient performance. **Turbocharged**: Provides enhanced airflow and performance.

Quiet Operation / Low Noise: Operates quietly, minimizing disturbance.

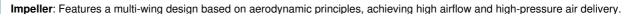
Long-Distance Air Delivery: Capable of delivering air over extended distances.

Powerful Ventilation: Offers robust ventilation capabilities.

Energy-Efficient and High-Performance: Designed to be energy-efficient while delivering high performance.

Fan Scroll Case: Features professional equipment interlocking and edge-wrapping design, making it sturdy and durable. It boasts an attractive appearance with a solid, simple, and elegant body.







Motor: Pure copper motor with IP54 protection rating, providing more powerful performance, faster impeller speeds, and

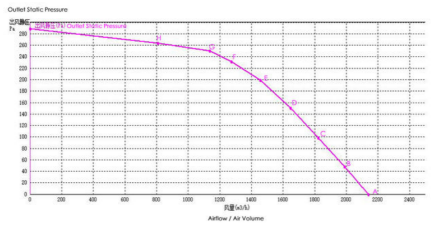
stronger airflow.



Product Performance Specifications

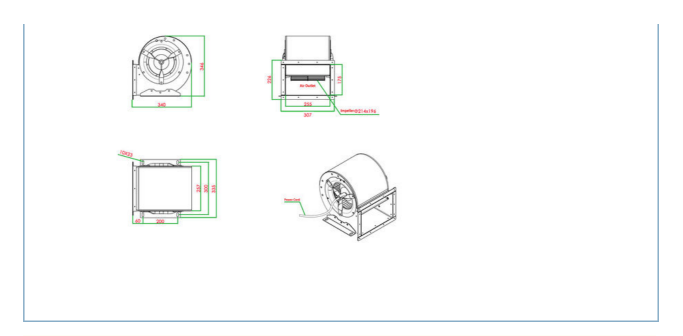
Model			DKT-215A-F		Fan Type			Centrifugal Fan		
Rated Voltage			380V		Frequency			50Hz		
Rated Power			0.25KW		Noise Level					
RPM (Revolutions Per Minute)			1400r/min		Rated Current			0.78A		
No	Item	Units	Α	В	С	D	Е	F	G	Н
1	Outlet Static Pressure	Pa	0.000	48.938	99.250	149.688	199.000	252.125	302.188	320.000
2	Dynamic Pressure	ра	240.226	213.022	186.043	155.072	125.967	90.101	20.648	9.048
3	Total Pressure	ра	240.226	261.959	285.293	304.759	324.967	342.226	322.836	329.048
4	Airflow / Air Volume	m3/h	2895.63 3	2726.89 0	2548.50 8	2326.85 5	2097.230	1773.99 2	849.464	562.458

Curve Chart:



External Dimensions:

Unit: mm



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







Zd-fan.com

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