220V Axial Inline Bathroom Exhaust Fan vent Booster for Hotels

Basic Information

Place of Origin: China FoshanBrand Name: Available for ODM

Certification: CEModel Number: DJT20-90

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: Hotels, Garment Shops, Building Material

Shops, Manufacturing Plant, Food &

Beverage Factory

Electric Current Type:
 AC

Mounting: Duct Fan

After-sales Service

Provided:

Online Support

Place Of Origin: China Foshan

Blade Material: Plastic
Voltage: 220V
Warranty: 1 Year
Product Name: Cabinet Fan

Certification: CEAir Quantity: 900/820Material: Plastic

Highlight: 220V inline bathroom exhaust fan ,



More Images



Product Description

Product Applications

Product Features of the Mixed Flow Circular Fan



Easy Installation

High Efficiency Ventilation: The mixed flow design ensures high ventilation efficiency, allowing for rapid air exchange and significant improvement in indoor air quality within a short period.

Low Noise Operation: Equipped with advanced noise reduction technology, the fan operates quietly, minimizing disturbances to daily life and work environments.

Energy Efficient and Environmentally Friendly. Compared to traditional ventilation fans, the mixed flow fan is more energy-efficient, reducing power consumption and lowering environmental impact.

Easy Installation: With its compact and sleek design, the fan is simple to install and adaptable to various installation needs, making it space-efficient and convenient.

Durable and Reliable: Constructed from high-quality materials, the fan offers excellent durability and reliability, ensuring a long service life and reducing maintenance and replacement costs.

1. Compact Design

Space Efficiency: Variable frequency duct fans are designed to be compact, requiring minimal space. This allows for convenient installation in tight areas such as duct shafts and ceiling voids.

Minimal Preparation: Their small size reduces the need for extensive space preparation, simplifying the installation process and minimizing complexity.

2. Simple Connection Methods

Standard Connections: The fan typically uses standard duct connection methods, such as flange or threaded connections. These straightforward methods enable quick and easy installation by the personnel.

Secure Fit: The connections are tight and reliable, reducing the risk of air leakage and ensuring proper operation of the ventilation system.

3. Clear Electrical Connections

User-Friendly Wiring: The electrical connections for the variable frequency controller are generally well-organized with clear labeling and instructions. This allows installers to connect the wiring accurately and reduces the risk of connection errors. **Quick Connectors**: Some models come with quick-connect plugs and other convenient electrical connections, further simplifying the installation process.

4. Lightweight

Reduced Handling: Compared to larger ventilation equipment, variable frequency duct fans are lighter in weight. This eliminates the need for heavy lifting equipment during installation, lowering both costs and difficulty.

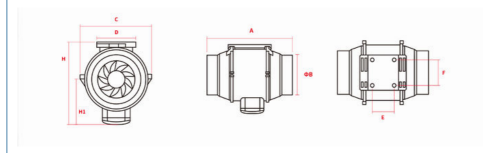
Enhanced Efficiency: The reduced weight facilitates easier handling and installation, improving overall installation efficiency.

Product Parameters

Model number	Power	Airflow	Static Pressure	Noise Level	Duct Diameter	Quantity per Carton	Net Weight
	(W)	(m5/h)	(Pa)	(dB)	(mm)	(Unit Box)	(kg)
DJT10-20	30/26	200/170	183/130	30/25	100	6	1.8
DJT15-54	48/40	540/384	330/280	40/35	150	6	2.2

DJT20-90	76/60	900/820	380/310	50/45	200	6	2.7
DJT25-170	173/152	1700/1200	550/480	56/50	250	1	18
DJT31-230	350/260	2300/1900	650/500	60/55	315	1	20

Product Dimensions Diagram



Product Dimensions Parameters

Model number	А	В(Ф)	С	D	E	F	Н	H1
dJT10-20	300	100	100	214	62	60	182	95
DJT15-54	293	150	120	237	72	70	211	110
DJT20-90	304	200	140	258	78	85	235	124
DJT25-170	367	250	317	208	120	95	365	196
DJT31-230	450	315	360	255	120	95	410	215

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







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