# 220V Axial In-Line Bathroom Ventilation Fan Boost For Enhanced Hotel Exhaust Systems

# **Basic Information**

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



### **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 **Online Support** • Provided: Place Of Origin: China Foshan • Blade Material: Plastic 220V • Voltage: 1 Year • Warranty: Product Name: Cabinet Fan CE • Certification: • Air Quantity: 900/820 Material: Plastic Highlight: Boost Bathroom Ventilation Fan,

China Foshan

DJT20-90

Contact Us

3-8 work days

1

5000

Available for ODM

Carton packaging 1 units per carton



### More Images



### **Product Applications**



#### Highlighted Features of the Mixed Flow Round Fan

- Optimized Airflow Performance: The innovative mixed flow architecture enhances ventilation efficiency, facilitating swift air
- turnover and markedly elevating indoor air freshness in no time.

prolonging service life and curtailing maintenance or replacement expenses.

- Whisper-Quiet Functionality: Integrated with state-of-the-art noise suppression mechanisms, this fan ensures serene operation, preserving tranquility in living and working spaces without disturbance.
- Eco-Energy Efficiency: Outperforming conventional ventilation solutions, the mixed flow fan boasts superior energy
- conservation, translating to reduced electricity usage and a minimized ecological footprint. Streamlined Installation Process: Boasting a compact form factor and elegant build, installation becomes a breeze,
- effortlessly fitting into diverse spatial constraints while optimizing space utilization. **Robust & Dependable Build**: Crafted from premium materials, durability and steadfast performance are guaranteed,

#### **Innovative Design Attributes**

- Compact Form for Versatile Placement
- **Space-Savvy Solution**: Engineered for minimal spatial occupancy, these variable frequency duct fans seamlessly integrate into confined spaces like duct runs and ceiling cavities.
- Effortless Integration: Their diminutive size lessens the requirement for extensive remodeling, streamlining setup procedures and reducing intricacy.

#### 2. Simplified Connectivity Options

- Universal Duct Linkages: Adopting standard duct interfaces such as flange or threaded couplings, installation is expedited through user-friendly methods that ensure a secure, leak-free fit.
- **Reliable Sealing Mechanisms**: Precision connections prevent air loss, safeguarding system efficacy and operational integrity.
- 3. Intuitive Electrical Interface
- Clear Wiring Guidance: The variable frequency controller's wiring is meticulously arranged with comprehensive labels and instructions, enabling precise connections and minimizing errors.
- Rapid Connect Technology: Select models feature quick-connect terminals and other efficient electrical
- linkages, further accelerating the setup process.

#### . Lightweight Construction Advantage

- Ease of Handling Compared to bulkier alternatives, the lightweight nature of these fans obviates the need for cumbersome lifting gear, lowering installation costs and complexity.
- **Enhanced Installer Productivity**: Facilitating effortless maneuvering and positioning, overall installation efficiency is significantly boosted.

### **Product Parameters**

	Power	Airflow	Static Pressure	Noise Level	Duct Diameter	Quantity per Carton	Net Weight
Model number							

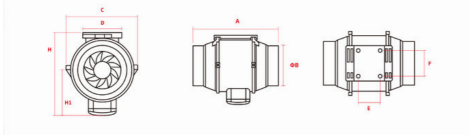
Model number

3.

5

	(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	A	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

SchongDian Guangdong Zhongdian Jiajin Environmental Technology Co., Ltd.

S 0085246403891 Sales001@zd-fan.com

n.com 📀 zd-fan.com

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