# Round Axial Flow Inline Duct Fans Booster Small Bathroom Vent Blower

## **Basic Information**

Place of Origin: China FoshanBrand Name: Available for ODM

Certification: CE

Model Number: DJT25-170

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, Machinery Repair Shops, Food & Beverage Factory, Farms, Restaurant, Home Use, Retail, Food Shop, Printing Shops, Construction Works, Energy & Mining, Food & Beverage Shops,

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• Electric Current Type: AC

Mounting: Duct FanPlace Of Origin: China Foshan

Blade Material: Plastic
Model Number: DJT25-170
Voltage: 220V
Warranty: 1 Year

Product Name: Small Size Blower Duct Axial Mixed Flow

Ventilation Exhaust Fan

• Air Volume: 1200/1700m3/h



## More Images



#### **Product Description**

## **Applications of the Product**

## The Round Axial Flow Booster Duct Fan: A Versatile Ventilation Solution

The round axial flow booster duct fan is a high-performance ventilation device with a broad range of applications.

#### In Residential Settings:

Kitchens: The fan efficiently expels cooking fumes and odors, ensuring a fresh and clean indoor environment.

Bathrooms: It effectively removes moisture and unpleasant smells, preventing mold growth.

Windowless Rooms: The fan can introduce fresh air, creating a comfortable living space where natural ventilation is limited. In Commercial Spaces:

Restaurants and Cafés: The fan promptly removes cooking smoke and odors, enhancing the dining experience for customers

**Shopping Malls and Supermarkets:** It is used for ventilation and air circulation, maintaining a healthy environment for both customers and staff.

#### In Industrial Environments:

Factories: It plays a crucial role in efficiently expelling waste gases and harmful emissions, helping to meet environmental regulations.

**Temperature and Humidity Control:** The fan can be integrated with air conditioning systems to assist in ventilation and temperature regulation in controlled production environments.

#### In Specialized Locations:

**Underground Parking Lots and Subways:** The fan ensures proper air circulation, reducing the accumulation of harmful vehicle emissions.

**Poorly Ventilated Spaces:** It is also beneficial in basements, warehouses, and other areas with inadequate ventilation, improving overall air quality.

Overall, the round axial flow booster duct fan is renowned for its efficiency, energy savings, and low noise operation, making it a valuable asset across various sectors.



## **Easy Installation**

#### **Easy Installation**

The round axial flow booster duct fan is designed for simple and straightforward installation for several reasons:

**Compact Design:** The fan features a compact and space-efficient design, making it easy to fit into narrow ducts or confined installation areas without occupying excessive space.

Standard Connection Interfaces: It typically comes with standard connection interfaces that align with common ventilation duct specifications. This eliminates the need for complex adapters and facilitates quick and easy connections during installation.

Flexible Mounting Options: The fan supports various mounting configurations, including horizontal and vertical installations, to accommodate different environmental and spatial requirements.

**Lightweight Construction:** Its lightweight design simplifies handling and installation, reducing the need for heavy-duty installation equipment or assistance.

**Detailed Installation Instructions:** The product usually includes a comprehensive installation manual that provides clear and step-by-step guidance, ensuring a smooth and hassle-free installation process.

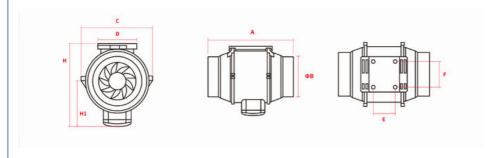
These features collectively make the round axial flow booster duct fan a user-friendly choice for both residential and commercial applications, streamlining the setup and integration into existing systems.

### **Product Specifications**

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

	(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 and Specifications**

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

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