Round Axial Flow Inline Duct Fans For Enhanced Small Bathroom Ventilation

Basic Information

Place of Origin: China FoshanBrand Name: Available for ODM

Certification:

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,

Advertising C

• Electric Current Type: AC

• Mounting: Duct Fan

Place 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





Transforming Spaces with Efficiency: The Round Axial Flow Booster Duct Fan

In an age where air quality and energy efficiency are paramount, the round axial flow booster duct fan emerges as a versatile and indispensable solution for a myriad of applications. Let's explore how this high-performance ventilation device can revolutionize various settings.

Residential Comfort Redefined

- **Kitchens:** Imagine cooking without the lingering odor of last night's dinner. This fan swiftly eliminates cooking fumes, ensuring your kitchen remains a fresh, inviting space.
- Bathrooms: Say goodbye to dampness and mold. Our fan efficiently removes moisture and unpleasant odors, creating a spa-like environment in your bathroom.
- Windowless Rooms: Breathe easy in spaces traditionally devoid of natural airflow. The round axial flow booster duct fan introduces a continuous stream of fresh air, enhancing comfort and livability.

Elevating Commercial Experiences

- Restaurants & Cafes: Enhance your patrons' dining experience by quickly removing cooking smoke and odors, leaving only the tantalizing aroma of your culinary creations.
- Shopping Malls & Supermarkets: Maintain a healthy, vibrant shopping environment with improved air circulation that keeps customers and staff comfortable and energized.

Industrial Excellence

- Factories: Meet stringent environmental regulations with ease. This fan is pivotal in expelling waste gases and harmful emissions, safeguarding both your workforce and the planet.
- Temperature & Humidity Control:Integrate our fan into your air conditioning systems for superior control
 over production environments, ensuring optimal conditions for your operations.

Specialized Solutions for Unique Needs

- Underground Parking Lots & Subways: Ensure safe, breathable air in typically stagnant environments, reducing the buildup of harmful vehicle emissions.
- Poorly Ventilated Spaces: Transform basements, warehouses, and other low-ventilation areas into healthier, more pleasant spaces with our efficient air circulation solutions.



Effortless Installation, Exceptional Performance

Our round axial flow booster duct fan is designed for simplicity without compromising on performance. Here's why installation is a breeze:

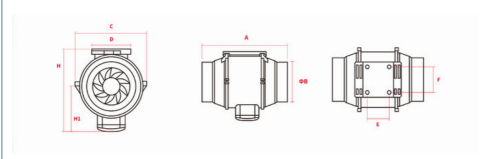
- Compact Design: Its space-saving design fits seamlessly into tight ducts or confined spaces, optimizing every inch.
- Standard Connection Interfaces: Universal compatibility with common duct specifications means no complex adapters, just quick, straightforward connections.
- Versatile Mounting Options: Whether horizontal or vertical, our fan adapts to your specific needs with ease.
- Lightweight Construction: Effortless handling and installation reduce the need for heavy machinery or extra assistance.
- Detailed Installation Guide: Clear, step-by-step instructions ensure a smooth setup process, making integration into existing systems hassle-free.

The round axial flow booster duct fan is more than just a ventilation solution; it's a commitment to enhanced air quality, energy savings, and operational excellence across diverse sectors. Embrace the future of ventilation today.

Product Specifications

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 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

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



0085246403891



sales001@zd-fan.com



g zd-fan.com

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