# Mixed Flow Inline Duct Fans Ventilation Circular Extractor 220V

# **Basic Information**

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



#### **Product Specification**

- Applicable Industries:
- Electric Current Type:
- After-sales Service • Provided:
- Place Of Origin:
- Voltage:
- Customized Support:
- Blade Material:
- Mounting:
- Model Number:
- Warranty:
- Product Name:
- Application:
- Highlight:

AC Online Support China Foshan

China Foshan

DJT31-230

Contact Us

3-8 work days

CE

1

5000

Available for ODM

Carton packaging 1 units per carton

Building Material Shops, Manufacturing Plant, Retail, Construction Works

- 220V OEM Plastic
- Duct Fan
  - DJT31-230
- 1 Year
- Plastic Duct Fan
- Industrial Ventilation
- Ventilation Inline Duct Fans, 220V Inline Duct Fans, 220V inline extractor fan



# More Images





#### **Product Usage**

During construction, the axial flow fan aids ventilation by quickly exhausting dust and harmful gases generated on-site, accelerating the drying process and creating favorable conditions for subsequent work. Additionally, it helps lower the temperature at the construction site, thereby enhancing workers' efficiency.



## **Product Impeller**

The design of the axial flow fan impeller focuses on energy efficiency and environmental protection. By optimizing the structure and performance of the impeller, energy consumption is reduced, which lowers operating costs. Additionally, the low operational noise of the impeller minimizes noise pollution in the environment. This aligns with contemporary society's demands for energy conservation and sustainability, providing users with increased economic and social benefits.

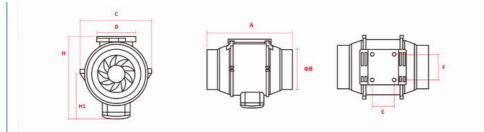
#### Easy to Install

The design of the axial flow fan fully considers ease of installation. For example, its electrical connection is straightforward, with a logical wiring layout that allows installation personnel to quickly complete the connections, avoiding complex wiring processes. Additionally, the fan's mounting method is simple, typically using common fasteners like bolts for secure attachment.

## **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 Dimension Diagram**



# **Product Dimension Specifications**

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 🕑 zd-fan.com

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