## Positive Pressure Exhaust Fan Fresh Air Extraction Ceiling Mounted Ventilation Systems

#### **Basic Information**

Place of Origin: China FoshanBrand Name: Available for ODM

Certification: CE Model Number: BPT10-12

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**

Function: Ceiling Air Flow Ventilator System

Mounting: Ceiling
Voltage: 220V
Power: 24-100W
Air Volume: 120-600 M³/h
Core Components: Motor, Engine
Noise: 32-58 DB
Static Pressure(Pa): 80-220 Pa

Motor: 100% Copper Coil
 Duct Size: 100 Mm / 150 Mm

Apllications: Hotel / School / Residence / Office /

Bathroom

Highlight: Ceiling Mounted Exhaust Fan,
 Fresh Air Extraction Exhaust Fan,

Positive Pressure Exhaust Fan



#### More Images





### **Product Overview**

This wholesale positive pressure exhaust fan fresh air extraction ceiling mounted ventilation system is designed for large commercial and industrial environments. It can effectively discharge the dirty air in the room, while introducing fresh air to maintain the indoor air quality. Its efficient ventilation performance and durable design make it ideal for a variety of locations.

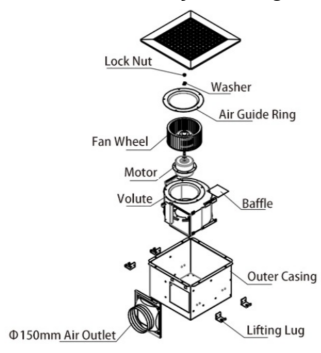
## **Advantage**

Commercial buildings: such as shopping malls, supermarkets, office buildings, etc., improve indoor air quality. Industrial plant: eliminate harmful gases and dust to protect the health of workers.

Public facilities: such as hospitals, schools, gymnasiums, etc., provide a comfortable environment.

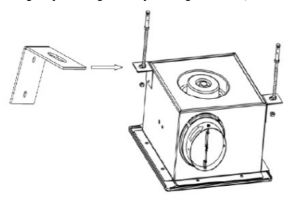
Other sites: Various sites requiring efficient ventilation and fresh air extraction.

### **General assembly Drawing**

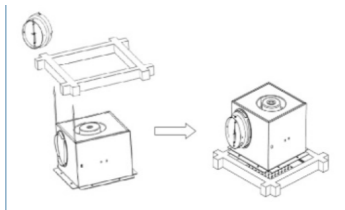


## **Product Installation Method**

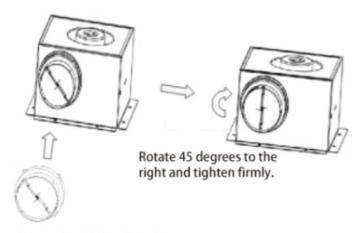
1. Begin by building a sturdy rectangular frame, ensuring it is solidly anchored to the ceiling above.



2. Firmly affix the storage unit (or enclosure) to the pre-installed frame.

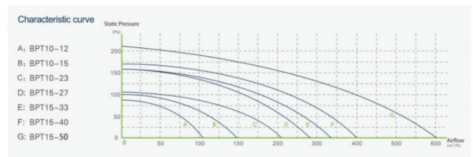


3. Carefully line up the ventilation duct connector with the arrow direction indicated and securely attach it using a twist-lock mechanism to the designated air outlet port on the cabinet, ensuring proper airflow connection.

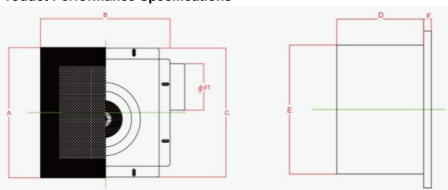


Fasten the air duct interface to the air inlet and outlet.

# **Product Performance Curve**



#### **Product Performance Specifications**



BPT10-12 280 280 277 155 230 14 23	0*240
BPT10-15 280 280 277 155 230 14 23	0*240
BPT10-21 280 280 277 155 230 14 23	0*240

BPT15-27	380	380	341	224	306	14	306*306
BPT15-33	380	380	341	224	306	14	306*306
BPT15-40	380	380	341	224	306	14	306*306
BPT15-60	380	380	341	224	306	14	306*306

 $\ensuremath{\textcircled{\sc b}}$  Zhong Dian 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