Bathroom Ceiling Mounted Duct Indoor Fresh Air Exhaust Ventilator System

Basic Information

Place of Origin: China FoshanBrand Name: Available for ODM

Certification: CEModel 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: Air Flow Exhaust Ventilator

Mounting: Ceiling Mounting 220V 50 Hz Voltage: 24-100W · Power: · Air Volume: 120 - 500 M³/h • Core Components: Motor & Engine 32-46dB Noise: • Static Pressure(Pa): 80-175 Pa Copper Coil Motor:

• Duct Size: 100 Mm / 150 Mm

Apllications: Hotel / School / Residence / Office /

Bathroom

Color: Metal Grey

Highlight: Indoor Fresh Air Exhaust Ventilator,

Bathroom Ceiling Mounted Exhaust Ventilator, **Indoor Ceiling Mounted Exhaust Ventilator**



More Images





Product Overview

Ceiling fans enhance indoor air quality by controlling humidity, removing odors, and minimizing dust. They are adaptable for malls, hotels, restaurants, homes, and offices.

Advantage

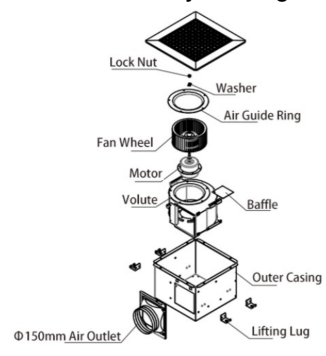
The metal casing complies with fire resistance standards, ensuring safety and durability.

A capacitor-run induction motor is utilized, delivering low power consumption, high performance, longevity, and dependability.

A detachable cassette-type discharge opening is designed for effortless ducting, installation, and maintenance. A variety of visually appealing design louvers are available for selection to match any aesthetic. Mounting feet are included for convenient suspension and ceiling installation, making setup straightforward. The uniform height level of inlet and outlet ensures an optimal position suitable for the ducting system.

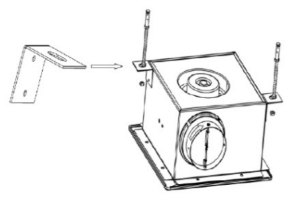
A well-balanced, high-grade aluminum high-pressure forward curved centrifugal fan guarantees quiet and stable operation, enhancing overall efficiency.

General assembly Drawing

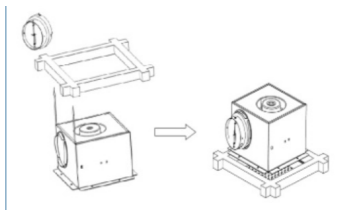


Product Installation Method

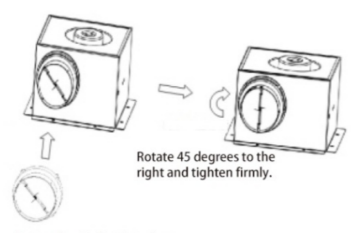
1. Begin by building a robust rectangular frame, ensuring it is firmly attached to the ceiling above.



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

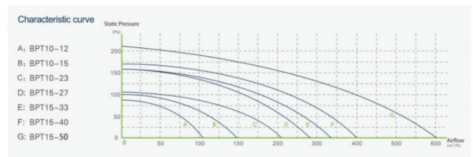


3. Carefully align the ventilation duct connector with the arrow direction indicated and securely attach it using a twist-lock mechanism to the specified air outlet port on the cabinet, ensuring correct airflow connection.

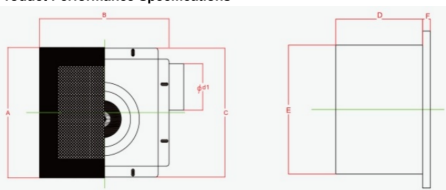


Fasten the air duct interface to the air inlet and outlet.

Product Performance Curve



Product Performance Specifications



BPT10-12 280 280 277 155 230 14 230*240 BPT10-15 280 280 277 155 230 14 230*240 BPT10-21 280 280 277 155 230 14 230*240	Model Num	Α	В	С	D	E	F	Cutout Dimensions
	BPT10-12	280	280	277	155	230	14	230*240
BPT10-21 280 280 277 155 230 14 230*240	BPT10-15	280	280	277	155	230	14	230*240
	BPT10-21	280	280	277	155	230	14	230*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