ODDIN Supreme Series

MODEL ODDIN-300-3



Product Specification Sheet





HIGHLIGHTS

- Built-in 3 speed switch for 300 CFM capacity
- · Ultra silent, high efficiency commercial inline fan
- · Comes with a DC motor which is known for its high efficiency and long-lasting reliability
- ETL listed to comply with the standards for Fans and Ventilators (CAN/CSA-C22.2 No.113)
- Fan should be remote mounted and is capable of exhausting or supplying air quietly and efficiently

SPECIFICATIONS

 Model
 ODDIN-300-3

 Static Pressure in inches w.g.
 0.2 / 0.2 / 0.2

 Air Volume (CFM)
 340 / 310 / 220

 Noise (sones)
 5.8 / 4.6 / 3.1

 Fan Watts
 99W / 79W / 37W

 Duct Diameter
 8"

Duct Diameter 8"

Power Rating (V/Hz) 120/60

Housing Size 14-1/8" x 14-1/8" x 9"

(359 mm x 359 mm x 229 mm)

HOUSING

- Made of rugged 26 GA galvanized steel
- 8" diameter metal duct which included a light weight built-in backdraft damper

MOTOR / BLOWER

- Power rating should be 120V and 60Hz
- \bullet Totally enclosed brushless DC motor designed to operate continuously
- Our Premium series operates at lower RPM's to give you quieter operation
- \bullet Plug in permanently lubricated motor Engineered for continuous operation
- Motor comes with a built-in overload disconnect for safety and longer motor life
- Fan shall be ETL and cETL listed for tub/shower enclosure when used with a GFCI branch circuit

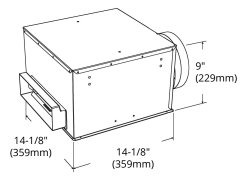
TYPICAL SPECIFICATIONS

- It shall be ducted to a roof vent or wall cap using 8 inch round pipe
- · Ceiling ventilator shall have corrosion resistance galvanized steel housing with 4 point mounting capability
- Blower assembly shall be removable, have a centrifugal type blower wheel and a permanently lubricated motor designed for continuous operation

· Inlet Size:

10" x 3"

(254 mm x 76 mm)



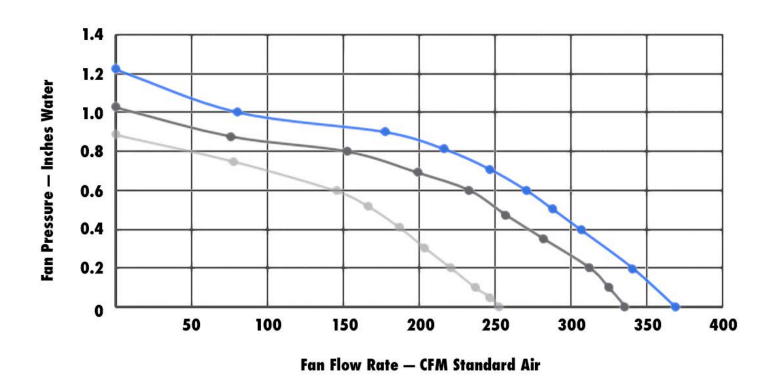
· Outlet Size:

8"

(203 mm)

Product Specification Sheet

FAN CURVE GRAPH



Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.