

MICRO COMPACT SERIES

ODE-5004 | ODE-8007 | ODE-9010

HIGHLIGHTS

Next Generation Micro Compact Series Fan with capacitor motor

- Ultra Silent, High Performance
- Very quiet fan for ceiling or wall mounted Hold
- Comes with a capacitor start motor known for its high efficiency and long lasting reliability









SPECIFICATIONS

Model	ODE-5004	ODE-8007	ODE-9010
Air delivery(CFM at 0.10"S.P.)	50	80	90
Sound Level(Sones)	0.4	0.7	1.0
Fit for bath (sq.ft)	45	75	85
Duct size (inch)		4"	
Fan Watts	16W	19W	20.1W
Housing dimension (in)	7 1/2"x7 1/4"x5 5/8"		
Grille dimension (in)	8 3/4"x9 1/2"		
Voltage	120V/60HZ		
Motor	Capacitor motor, thermally protected, permanently lubricated		
Blower wheel	Centrifugal		
Housing	Galvanized steel		
Grille	plastic		
Warranty	1 year		

HOUSING

- Made of rugged 26 GA galvanized steel
- Detachable 4 inch polymeric collar which includes a light weight built-in back draft damper

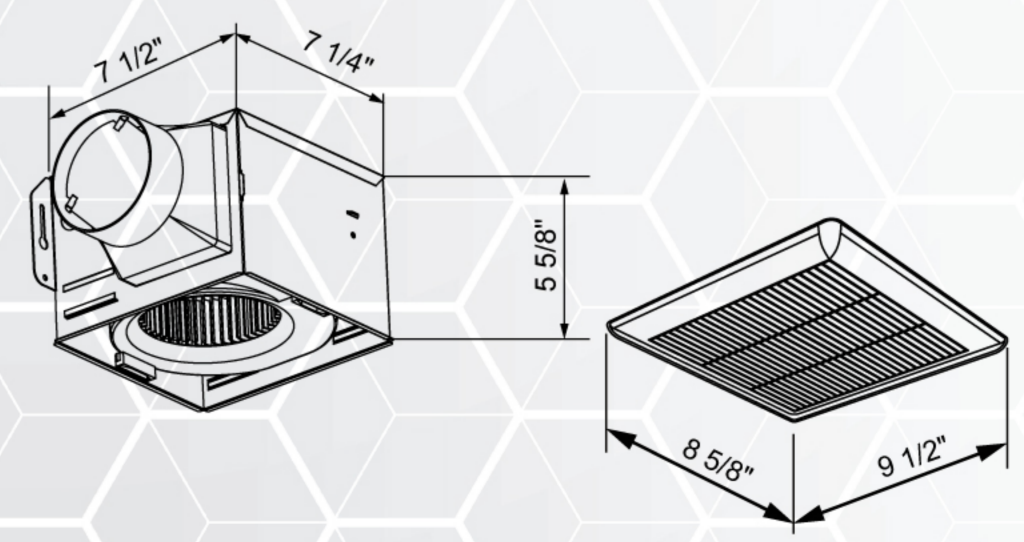
MOTOR | BLOWER

- Plug in permanently lubricated motor Engineered for continuous operation
- Motor comes with a built-in overload disconnect for safety and longer motor life

TYPICAL SPECIFICATIONS

- Ceiling ventilator shall have corrosion resistance galvanized steel
- It shall be ducted to a roof vent or wall cap using 4 inch round pipe
- Blower assembly shall be removable, have a centrifugal type blower wheel and a permanently lubricated motor designed for continous operation
- Includes an attachable non-metallic collar with built-in back draft damper

DIMENSIONS







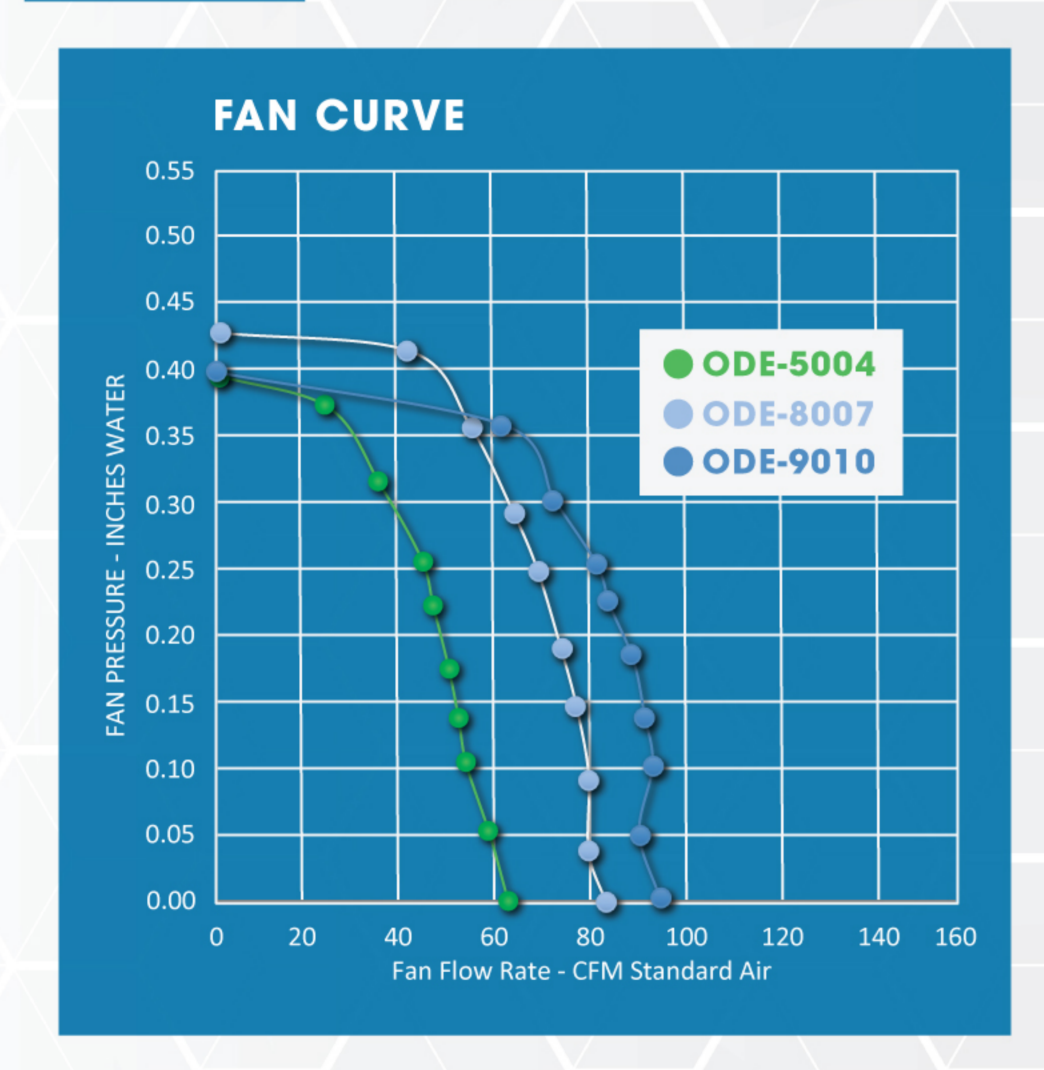




MICRO COMPACT SERIES

ODE-5004 | ODE-8007 | ODE-9010

FAN CURVE







Comes with protective cardboard cover

Warranty is voided if the cardboard is removed anytime during construction.

Reference	QTY.	Remarks	Project:
			Location:
<u> </u>			Architect:
			Engineer:
			Contractor:
	\rightarrow		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.









