# Tech Spec

ITEM NUMBER

417012

2000 February 3

# **NW1200 Northwind Fan**

#### **APPLICATION**

The Northwind 1200 exhaust fan is the most energy efficient fan in its class. It's efficiency exceeds all rebate program requirements.

Optional\_equipment\_includes\_a winter\_door\_and\_inside\_louvers.\_\_

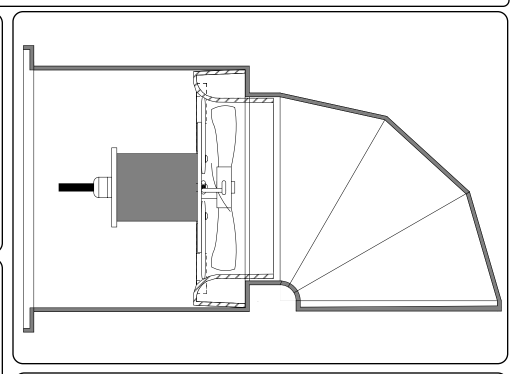
DEL-AIR's sleek motor design allows for maximum air movement and self cooling. Fan can be wall mounted

between standard studs.

## **OPERATION**

The Northwind 1200 fan is ideally suited to applications where variable speed ventilation control is required. The fan can be directly connected to a 208 or 230V line or may be controlled by variable speed.

Since this fan is driven directly, there are no belts or additional parts to maintain. All parts are made of corrosion resistant materials for trouble free operation. Servicing this fan is quick and easy.



**Motor Data** 

Model

Type

Make FASCO

7124-1596

**PSC** 

Voltage 208 / 230

**Amps** 0.9/0.8

**RPM** 1650

**Freq.** 50/60

Capacitor 5 MFD

Insulation Class B

Fan Performance Data			Other Info ->	
Static Pressure	CFM	Watts	CFM / Watt	
0.0 in H₂O	1380	185	7.5	
0.05 in H₂O	1310	192	6.8	
0.10 in H₂O	1250	200	6.3	

Preliminary test results only.				

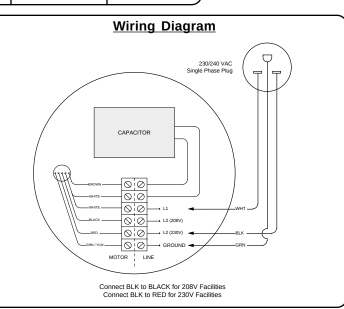
### Rough Opening

Width 17 in Height 17 in

#### **Shipping Info**

Package of 24 Length in 13 Width in Height 13 in Volume 2.3 ft<sup>3</sup> lb **Shipping** Weight ( ) kg ☐ Pallet □ Box

Shrink Wrap □ Other...



Special Instructions			