

Printed Date: 04/24/2025

Mark: SP-B150 Model: SP-B150

# Model: SP-B150

### Ceiling Exhaust Fan

#### **Standard Construction Features:**

- Corrosion resistant galvanized steel scroll and housing - White designer nonyellowing grille - Round outlet duct collar with integral backdraft damper - Single inlet forward curved wheel - Plug type disconnect - Adjustable mounting brackets

#### **Selected Options & Accessories:**

Motor with Thermal Overload Motor with CSA Approval

Motor with 40 Degree C Ambient Temperature

UL/cUL 507 Listed - Electric Fan

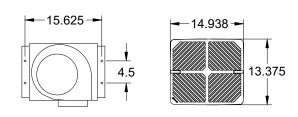
Round Duct Connection

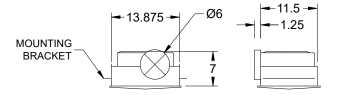
Adjustable easy installation mounting bracket

Standard Grille

Polypropylene Wheel Material

Can Be Used to Comply with: ASHRAE 62.2 and Washington State Energy Code

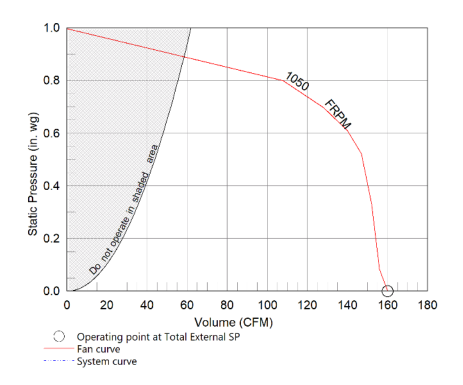




Dimensional		
Quantity	5	
Weight w/o Acc's (lb)	10	
Weight w/ Acc's (lb)	10	

Performance	
Requested Volume (CFM)	150
Actual Volume (CFM)	160
Total External SP (in. wg)	0
Fan RPM	1050
* FLA (A)	1.8
Elevation (ft)	5,138
Airstream Temp.(F)	70
Air Density (lb/ft3)	0.062
Sones	2.5

Motor	
Motor Mounted	Yes
** Input Watts (W)	128
Voltage/Cycle/Phase	115/60/1
Enclosure	ODP



#### Notes:

All dimensions shown are in units of in. All dimensions shown are in units of in.
\*\*FLA is approximate and will vary slightly with the motor.
Sones - calculated using AMCA 301 at 5 ft
\*\* Wattage is shown at free air.
\*\* Wattage is approximate and may vary between motors.



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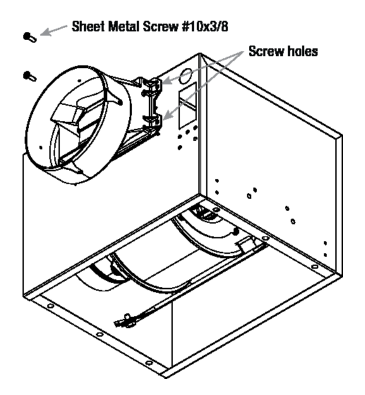
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# **Round Duct Connector**

Model: RDC

### **Standard Construction Features:**

-Constructed of Polypropylene - Replaces the square discharge duct connector and damper using the existing mounting holes



Notes: All dimensions shown are in units of in.

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