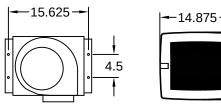
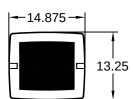


Job:

Date:

Mark:





# Model: SP-B110

## 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:**

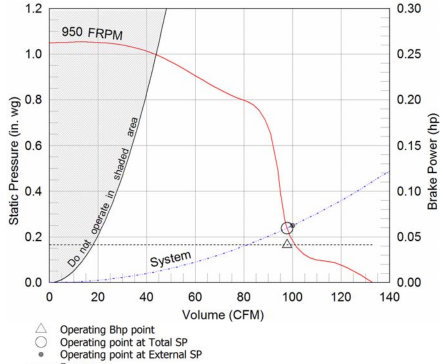
Motor with Thermal Overload Motor with 40 Degree C Ambient Temperature UL/cUL 507 Listed - Electric Fan Designer Grille Round Duct Connection Polypropylene Wheel Material

MOUNTING BRACKET	-13.875 - Ø6	<del></del> 11.5 <del></del>
	7	

Dimensional		
Quantity	1	
Weight w/o Acc's (lb)	12	
Weight w/ Acc's (lb)	12	

Performance		
Requested Volume (CFM)	100	
Actual Volume (CFM)	98	
External SP (in. wg)	0.25	
Total SP (in. wg)	0.239	
Fan RPM	950	
Amps (A)	1.14	
Elevation (ft)	1,106	
Airstream Temp.(F)	70	
Air Density (lb/ft3)	0.072	
Sones	1.5	

Motor		
Motor Mounted	Yes	
Input Watts (W)	80.0	
Voltage/Cycle/Phase	115/60/1	
Enclosure	ODP	



Fan curve ----- System curve

----- Brake horsepower curve

#### Notes:

All dimensions shown are in units of in.
\*FLA is approximate and will vary slightly with the motor. LwA - A weighted sound power level, based on ANSI S1.4 dBA - A weighted sound pressure level, based on 11.5 dB attenuation per Octave band at 5 ft Sones - calculated using AMCA 301 at 5 ft AMCA certified ratings seal applies to sone ratings only. Wattage is shown at free air. Wattage is approximate and may vary between motors.

