

MODEL SEPD140-4 Two Speed Fan

DESCRIPTION

- Low speed two speed ceiling mounted fan that's designed to operate continuously and quietly.
- It is ENERGY STAR approved and HVI certified.
- It is also ETL and cETL certified to comply with ASHRAE 62.2 whole house fan to meet the minimum ventilation required by local building codes.



FEATURES

- TWO SPEED DC motor fan with low energy consumption.
- TOTALLY ENCLOSED BRUSHLESS DC motor designed to operate continuously.
- LOW SPEED adjustable speed controller allows accurate cfm selection.
- TIME DELAY preset allows the fan to continue running for an additional 5 to 30 minutes.
- DC MOTOR comes with thermal cut off protection.
- LOW ENERGY CONSUMPTION uses less than 15 watts of power.
- QUIET operates at lower rpm to ensure low speed levels

HOUSING

- Made of rugged 26gauge galvanized steel.
- Fan collar is made of high quality non corrosive polymeric resin.
- Heavy duty 4 point mounting bracket adjustable up to 24 inch centres.

GRILLE

- Made of a rugged polymeric resin that's known for its durability.
- Premium grille offers low profile with elegance and simplicity.
- Comes with torsion spring clips for easy installation.

ADDITIONAL OPTIONS

MOTION SENSOR
HUMIDISTAT
MOTION SENSOR AND HUMIDISTAT

Model Numbers

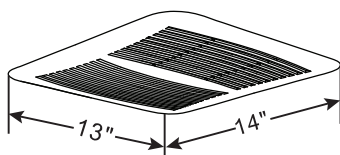
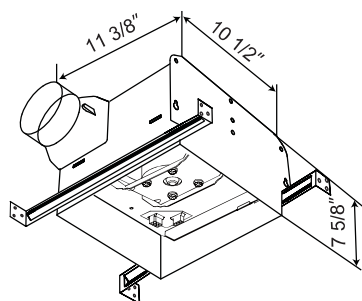
SEPD140M-4	Two Speed fan
SEPD140H-4	Two Speed fan
SEPD140MH-4	Two Speed fan

MODEL SEPD140-4 Two Speed fan

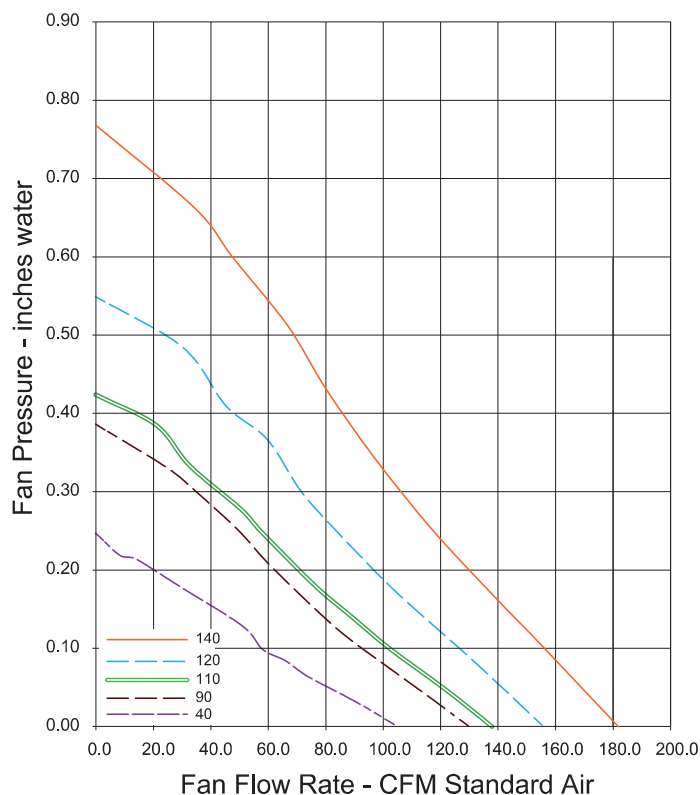
Model Number	SEPD140-4 Two Speed fan							
Static Pressure in inches w.g.	0.1				0.25			
Air Volume (CFM)	80	90	110	140	49	57	83	117
Noise (sones)	< 0.3	< 0.3	< 0.3	0.5	0.9	0.9	1.0	1.0
Fan Watts	6W	6.5 W	8.7 W	12.4 W	7.8 W	8.3 W	10.6 W	14.5 W
Duct Diameter	6"							
Power Rating(V/Hz)	120/60							

HVI Certified performance based on HVI Procedures 915, 916, and 920.

Other airflow reference performance based on HVI Procedures 915, 916, and 920.



OPTIONAL METAL GRILLE



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

CERTIFICATIONS

