

SKU SP-A390-QD Job Name: Mark: Submitted By: Date: 04/04/2025

Ceiling Exhaust Fan, Product # SP-A390-QD, 279-410 CFM

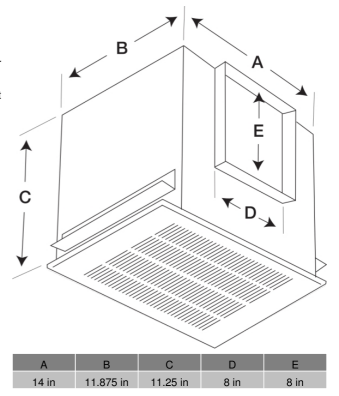


Model SP-A direct drive, ceiling mounted fan is designed to provide the lowest sounds levels for bathroom exhaust. Units feature an insulated housing and are ideal for residential, multi-family or hotel applications.

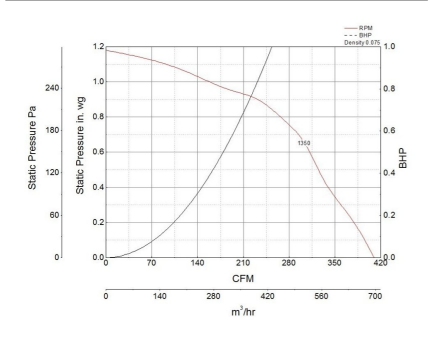
- Acoustic insulation absorbs sound ensuring quiet operation
- Spring loaded aluminum backdraft damper eliminates rattling
- External electrical access reduces installation time
- Speed controllable
- Designer grille included

Certifications

AMCA Air & Sound UL/cUL 507



Performance Characteristics



Construction Features

Housing Material	Galvanized Steel			
Drive Type	Direct Drive			
Impeller Type	Centrifugal Wheel			
Impeller Material	Polypropylene			
Includes	Backdraft damper Mounting brackets			
Certifications	AMCA Air & Sound UL/cUL 507			
Speed Controllable	Yes			

Motor Information

Motor Insulation	В
Motor Phase	1
Motor Type	PSC
Service Factor	1
Voltage	115
Hertz	60
Motor Enclosure	n/a
RPM	1300
Thermal Protection	AutoOverload
Nominal Efficiency	38
Watts	57.2

Air and Sound Performance

Watts	Max Fan RPM	Min Fan RPM	Ps (in. wg)	0	0.125	0.25	0.375	0.5	0.625	0.75
135 1350	1000	CFM	410	391	368	345	325	307	279	
	1350	1080	Sones	4.5	4.5	4.5	5	5	5.5	5.5



- Greenheck Fan Corporation certifies that the SP models shown herein are licensed to bear the AMCA seal.
- The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.
- The SP models are not AMCA certified with 50 hertz motors.

California Residents



⚠ WARNING

This product can expose you to chemicals including cadmium used in the processing of corrosion resistant metal and fasteners, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov