





Typical Specifications

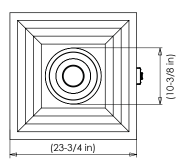
A variable speed, low profile, in-ceiling fan system with a quiet, energy-efficient EC motor. The combination return and supply diffuser must fit in a standard 24 in X 24 in drop-ceiling grid and the supply must be a jet ball that is adjustable up to 30° off vertical. The fan must produce airflow of 293 CFM at full-speed with a variable-speed controllable, Electronically Commutated motor with a mixed-flow impeller. Must have fire resistant enclosure and cannot have exposed blades like a traditional ceiling fan. Must be variable speed controllable from a 0-10 VDC control signal or a potentiometer. Must include four (4) 100-pound safe working load cable attachment system with external fast-release XP2 Gripples^{*}.

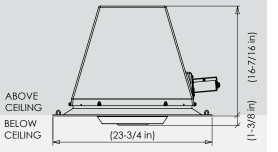
Installation Hardware Included

- Four (4) 15 ft support cables with 1/4 in eyelet ends, and XP2 external fast-release Gripples[®].
 Each cable offers 100 lb. safe working load with a 5:1 safety factor, UL Listed.
- Terminal box
- Two (2) strain-relief fittings

Warranty

• 4-Year Parts



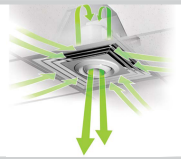


Bottom View

Side View

Airflow Diagram

The fan draws air from all four sides, just below the ceiling. Air is then circulated through a dedicated plenum, and back to the floor through an adjustable jet ball.



Specifications					
Model	Volts	Amps	Quantity		
IC20-AC115	115	0.54			
Color					
Model	Color		Quantity		
IC20-AC115	White 〇				

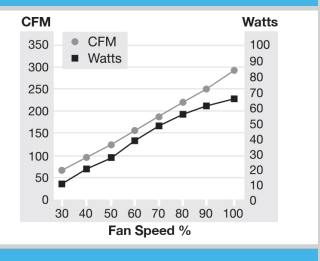
	Speed Control	lers			
	Part #	Description		Quantity	
	VS-5A-115V	Variable Speed 5 Amp 115V 0	Controller		
	VS-10A-115V	Variable Speed 10 Amp 115V Controller			
AVS-7.5A		Advanced Variable Speed 7.5 Amp Controller			
		Control Methods:			
	AVS-7.5A-BAS	BAS, 0-10VDC or 4-20mA Analog Control			
	AVS-7.5A-MAN	Manual, 10K Potentiometer			
	AVST	Advanced Variable Speed Transformer			
		Voltage:			
	AVST-115V-10A	115V	10 Amp		
		Control Methods:			
	AVSTBAS	BAS, 0-10VDC Analog Control Signal			
	AVST MAN	Manual, User Interface			
	AVST AUTO	Automatic, User Interface, 2 Temperature Sensors			
Ś	peed Controllers are not inclu	ded in base price.			

ZOO Fans Corporation 4343 Chavenelle Road Dubuque, IA 52002 Phone: 303-557-1852 Toll Free: 855-966-3267 zoofans.com



Motor				
Туре	Permanent Split Capacitor (PSC) with Mixed-Flow			
Drive	Direct Drive			
Bearings	Sealed, Lifetime Lubricated			
Protection	Thermal Overload Protection			
Diffuser				
Туре	Combination Return and Supply			
Drive	4-Way, Louvered Return Jet Ball Supply			
Bearings	ings Return is Fixed, Jet Ball Supply is Adjustable Up to 30° Off-Vertical in Any Direction			
Motor Housing				
Туре	Low Profile, In-Line			
Construction Aluminum				
Performance				
CFM	293			
RPM	2289			

Fan Speed vs CFM and Power Usage



Electrical

Volts	115
Hz	60
Watts	65
Amps	0.54

Sound Characteristics

At this time there are no HVI test standards available for measuring sound levels of remote mounted fans. Sound levels are determined by fan distance from the intake source and other miscellaneous factors. It is generally accepted that remote mounted fans are quieter than in-room mounted fans.

Project			Comments
Job Name:		 Date:	
Job Address:			
City:	State:	Zip:	
Architect:			
Engineer:			
Contractor:			

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