





Typical Specifications

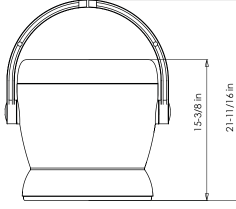
Destratification fan with airflow of 588 CFM at full speed that operates with a variable speed controllable, externally wound motor. Must have fire resistant enclosure and multifunctional air guide with aerodynamic vanes that produces a tighter air column and significantly increases throw. Cannot have exposed blades like a traditional ceiling fan. Must be variable speed controllable from an analog controller via a 0-10 VDC or 4-20 mA control signal, or a direct in-line speed controller. Must include a 200-pound safe working load main cable attachment system and a separate stabilization/safety tether.

Installation Hardware Included

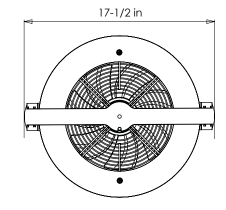
- 8 ft cable with fast-locking Gripple[®] and attachment hardware. Cable rated at 200 lb. safe working load with a 5:1 safety factor, UL Listed.
- 12 ft stabilization tether with fast-locking Gripple and attachment hardware. Cable rated at 100 lb. safe working load with a 5:1 safety factor, UL Listed.

Warranty

3-Year Parts



Side View



Top View

Specifications					
Model	Volts	Amps	Quantity		
H25-AC115	115	0.48			
Color					
Model	Color		Quantity		
H25-AC115.W	Off-White 🔘				
H25-AC115.B	Black				
Option					
Model	Color		Quantity		
H25-AC115C	6' Cord, 3-Prong Plug				

Speed Controllers

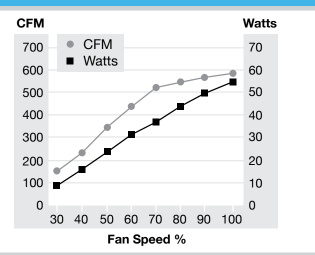
Part #	Description	Quantity	
VS-5A-115V	Variable Speed 5 Amp 115V Controller		
VS-10A-115V	Variable Speed 10 Amp 115V Controller		
AVS-7.5A	Advanced Variable Speed 7.5 Amp Controller		
	Control Methods:		
AVS-7.5A-BAS	BAS, 0-10VDC or 4-20mA Analog Control Signal		
AVS-7.5A-MAN	Manual, 10K Potentiometer		
AVST	Advanced Variable Speed Transformer		
	Voltage:		
AVST-115V-10A	115V 10 Amp		
	Control Methods:		
AVSTBAS	BAS, 0-10VDC Analog Control Signal		
AVSTMAN	Manual, User Interface		
AVSTAUTO	Automatic, User Interface, 2 Temperature Sensors		

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))	
Drive	Direct Drive		
Bearings	Sealed, Lifetime Lubricated		
Protection	Thermal Overload Protection		
Electrical			
Volts	115	5	
Hz	60	>	
Watts	55	5	
Amps	0.48	3	
	Housing		
Туре	UV Treated, Flame Resistant Plastic		
Construction	Construction Durable Double-Wall		
Design	Design Multifunctional Air Guide + Aerodynamic Vanes		
Protection	Intake Safety Grill		
Weight			
Volts	LBS KO	j	
Hanging	15 7	7	
Shipping	22 10		

Fan Speed vs CFM and Power Usage



Performance

CFM	588
RPM	1641

Sound Level Calculations

Hanging Height	dBA*	
15 feet	40.8	
20 feet	38.3	
25 feet	36.4	
*based on non-reflective area		

Certifications

ETL Listed in USA and Canada. Conforms to UL Standard 507 and Certified to CAN/CSA Standard CSA C22.2 Sound measurements in accordance with ISO 13347

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

ZOO Fans Corporation 4343 Chavenelle Road Dubuque, IA 52002

Phone: 303-557-1852 Toll Free: 855-966-3267 zoofans.com

