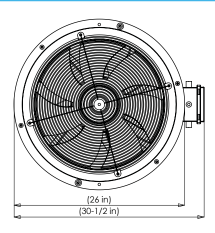


26-7/8 in)



Side View

Top View

Typical Specifications

Destratification fan with airflow of 5400 CFM at full speed that operates with a variable speed controllable, electronically commutated (EC) motor. Must have 12-gauge steel enclosure and cannot have exposed blades like a traditional ceiling fan. Blades will have a serrated trailing edge and winglet and shall be constructed of high-performance composite, uncoated material. Fan shall contain a multi-functional air guide with 11 aerodynamic vanes that produces a tighter air column and significantly increases throw. Must have integrated motor controller with a wide range of control input options, including 0-10VDC, MODBUS RTU, potentiometer and PWM. Integrated controller shall indicate under / over voltage by LED light and provide status reporting via MODBUS. Must include two 200-pound safe working load cable attachment systems and two additional attachment points for rigid / all-thread rod (not included).

Warranty

4-Year Parts

Specificat	ions			
Model	Volts	Amps	Quantity	
H140-EC	230	3.6		
Color				
Model	Color		Quantity	
H140-EC.G	Gray 🛑			
H140-EC.C	Custom Colors A	Available*		
Control Co	Control Configuration			

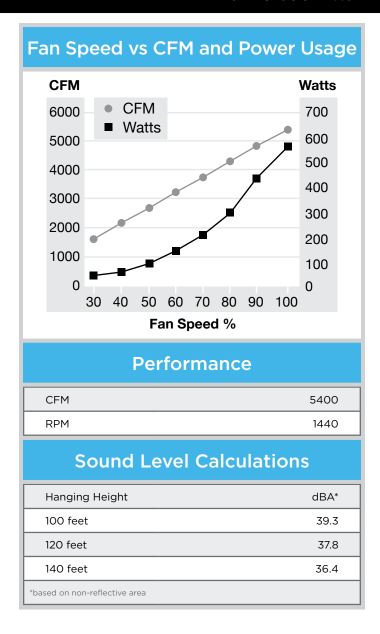
Model	Color	Quantity
H140-ECMAN	Manual (see options below)	
H140-ECBAS	Building Automation System (see options below)	

Controllers

Model	Description	Quantity
Manual Control Options:		
H140-ECMAN		
Manual Default:	0-10VDC Analog Control	
	Additional Manual Control Options:*	
VS-10KPOT	Manual, 10K Potentiometer	
AVS-EC-AUTO	Automatic, User Interface, 2 Temperature Sensors	
BAS Control Configuration:		
H140-ECBAS		
BAS Analog Default:	0-10VDC Analog Control	
H140-ECBAS.DIG		
BAS Digital Default:	MODBUS enabled control	
	Additional BAS Digital Control Options:*	
BAS-MPI	Multiple Protocol Interface	
	BACnet MS/TP, BACnet IP, LonWorks, Metasys N2	
BAS-WCC	Wireless Control Center with Web-Interface	



	Motor		
Туре	Electrically Commutated (EC)		
Drive	Direct Drive		
Bearings	Sealed, Lifetime Lubricated		
Protection	Active protection for thermal overload, locked/blocked rotor, and over/under voltage		
Electrical			
Volts		208-277	
Hz		50/60	
Watts		560	
Amps		3.6	
Housing			
Туре	12-Gauge Steel		
Construction	Cold Rolled		
Design	esign Multifunctional Air Guide		
Protection	Intake Safety Grill		
Weight			
Volts	LBS	KG	
Hanging	93	42.3	
Shipping	145	65.8	



Certifications

ETL Listed in USA. Conforms to UL Standard 507. Sound measurements in accordance with ISO 13347

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

