GREE Change for Life Submittal Data : IDU Gree Slim Ducted GFH<18>EA-D3DNA1A/I Job Name : Date : Engineer : Submitted to : Submitted by : Location : Schedule / Drawing # : Tag # : For : □ Reference Approval Construction GENERAL FEATURES * Quite Operation - Multi-Speed Fan * Medium Static Pressure Capability 0.04WG * Slim Line Construction 7 - 7/8 in. high* Internal Condensate D rain Pump * Flexible Return air from bottom or rear.* Wired Remote Cont roller * Flare connection * Condensate Overflow Protection Picture is for respresentation purpose and actual shape may vary) Cooling **Air Flow Cooling Capacity** 15,300 Btu/h Air Flow Volume 411.95/ /353.1/ /294.25/ CFM Cooling fan motor 920/780/720 r/min Sound Pressure Level dB(A) 41//37//33/ Speed **Recommended Power** 4 Sound Power Level 51//47//43/ dB(A) Cable(Core)

Cable(Cole)				
Cross-sectional Area of Power Cable Conductor	AWG18<0.82>			
		Electrical		
Heating		Power supply	230V-1Ph -60Hz	
Heating Capacity	18,700 Btu/h	Fuse Current	3.15	А
		Fan Motor Power Output	75	W
		Number of fans	3	Ν
			1	
Set Temperature Range ° F		61 ~ 86		
	Phys	sical & Piping		
Dimension of Outline	000v615v200 mm	Liquid Line connection	1/4 in	

Liquid Line connection

(W×D×H) Net Weight 27 kg Gas connection AHRI CERTIFIED. INVERTER र्श्वभ (O)/•

1-833-666-GREE www.greehvac.ca

1/4 in

1/2 in

Manufacturer has right to change the data without notice, please refer to the name plate of the unit.

900×615×200 mm