



Change for Life

**Submittal Data : IDU Gree Slim Ducted** **GFH<12>EA-D3DNA1A/I**

Job Name :	Date :
Engineer :	Submitted to :
Location :	Submitted by :
Tag # :	Schedule / Drawing # :
For : <input type="checkbox"/> Reference <input type="checkbox"/> Approval <input type="checkbox"/> Construction	

**GENERAL FEATURES**

- \* Quite Operation - Multi-Speed Fan
- \* Medium Static Pressure Capablity
- \* Slim Line Construction 7 - 7/8 in. high
- \* Internal Condensate Drain Pump
- \* Flexible Return air from bottom or rear.
- \* Wired Remote Controller
- \* Flare connection
- \* Condensate Overflow Protection



( Picture is for representation purpose and actual shape may vary )

Cooling	Air Flow
---------	----------

Cooling Capacity	11,900 Btu/h	Air Flow Volume	323.675/ /235.4/ /176.55/ CFM
Cooling fan motor Speed	960/830/700 r/min	Sound Pressure Level	39/ /35/ /32/ dB(A)
Recommended Power Cable(Core)	4	Sound Power Level	49/ /45/ /42/ dB(A)
Cross-sectional Area of Power Cable Conductor	AWG18<0.82>		

	Electrical
--	------------

<b>Heating</b>		Power supply	230V-1Ph -60Hz
<b>Heating Capacity</b>	<b>13,100 Btu/h</b>	Fuse Current	3.15 A
		Fan Motor Power Output	49 W
		Number of fans	2 N

Set Temperature Range ° F	61 ~ 86
---------------------------	---------

**Physical & Piping**

Dimension of Outline (WxDxH)	700x615x200 mm	Liquid Line connection	1/4 in
Net Weight	23 kg	Gas connection	3/8 in

	 <small>non ozone-depleting refrigerant</small>	 <small>www.ahridirectory.org</small>		1-833-666-GREE <a href="http://www.greevac.ca">www.greevac.ca</a>
--	--	--	--	--

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