G RE	E				
Change for Life					
Submittal Data : IDU Gree Slim Ducted			GFH<09>EA-D3DNA1A/I		
Job Name :			Date : Submitted to :		
Engineer : Location :			Submitted to : Submitted by :		
Tag # :			Schedule / Drawing # :		
For :	Reference Approv	/al □ Co	onstruction		
GENERAL FEATURES * Quite Operation - Multi-S * Medium Static Pressure C * Slim Line Construction 7 - * Internal Condensate Drain * Flexible Return air from b * Wired Remote Controller * Flare connection * Condensate Overflow Pro	ipeed Fan Capablity 7/8 in. high n Pump ottom or rear.				
				runne 🔻 ren not	2
			(Picture is for respresentation purpose and actual shape r	nay vary)	
				-	
	Cooling	Dt. /h		r Flow	
Cooling Capacity	8,500	Btu/h	Air Flow Volume	264.825/ /176.55/ /147.125/	CFM
Cooling fan motor Speed	970/760/640	r/min	Sound Pressure Level	37/ /34/ /31/	dB(A)
Recommended Power Cable(Core)	4		Sound Power Level	47/ /44/ /41/	dB(A)
Cross-sectional Area of Power Cable Conductor	AWG18<0.82>				
			Electrical		
Heating			Power supply	230V-1Ph -60Hz	
Heating Capacity	9,500	Btu/h	Fuse Current	3.15	А
			Fan Motor Power Output	40	W
			Number of fans	2	N
				2	
Set Temperature Range ° F			61 ~ 86		
		Phys	sical & Piping		
Dimension of Outline (W×D×H)	700×615×200 mm		Liquid Line connection	1/4 in	
Net Weight 22 kg		Gas connection	3/8 in		
INVERTER		CERTIF www.abridirect		1-833-666-GREE www.greehvac.ca	

non ozone-depleting refrigerant Manufacturer has right to change the data without notice, please refer to the name plate of the unit.