



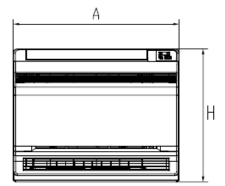
Change for Life		Multi-Room Ductless systems			
Submittal Data: CONS09HP230V1AF		9,000 BTU/H Mini Floor Console Unit			
Job Name		Location	D	ate	
Purchaser		Engineer			
Submitted To		For	Reference	Approval	Construction
Unit Designation		Schedule N	No.		
GENERAL FEATURES					
-Quiet Operation -Multi-Speed Fan -Swing Louvers					
-Wireless Remote Controllers		/			
-Remote Control Lockout		1911			
-Limited 5 yr. Parts Warranty		I have			_ ]
System Rat	tings		Physical	Specification	S
Cooling*					
Rated Capacity	8,874 BTU/H	Unit Dimens	ions (LxHxD)		27.5 x 24.0 x 8.5 -ir
Heating*					700 x 600 x 215-mm
Rated Capacity	9,556 BTU/H	Weight (Net	/Shinning)		33/40 LBS
rated Supusity	0,000 21 0,111	Troigne (rio	. oppg)		00/10 220
Sound Pressure (Hi/Lo)**		Drain Size (OI	O)		0.67-ir
Cooling	40/25 dbA	1 1			17-mm
Heating	40/25 dbA				
Air Flow (max)					
Indoor Fan	294 CFM				
Electrical Ra	atings		Refrigera	ant Piping Dat	a
Fan Motor	00.141	Refrigerant	lype		R410A
Output Power	30 W		(OD)		0/0:
FLA	0.36 A	Gas Pipe Siz	ze (OD)		3/8-ir
Power Supply		Liquid Pipe S	Size (OD)		1/4-ir
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz				
Voltage Range	187 - 253 V	Connection	Method		Flared
MCA	1.0 A				
Interconnecting Cable Wire Size	14-4 AWG				
		* Test conditions are based on AHRI 210/240.			
	**Sound Power ratings are per AHRI 270 and AHRI 350				
RATIOA	ALIRI	CERTIFIED no www.ahridirectory.org			

## **DIMENSIONAL SPECIFICATIONS**

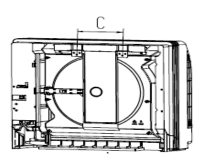
### CONS09HP230V1AF

## 9,000 BTUH MODEL

Model # CONS09HP230V1AF 9,000 BTUH 230V





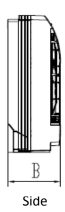


Back

Mounting Brackets

7.875-in

GREE+



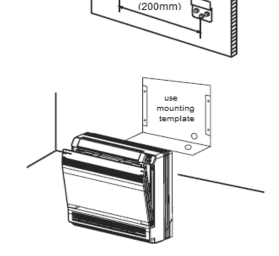
Dimensions

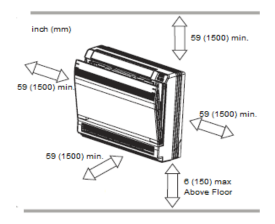
(mm) (inches)

Α	В	С	Н	
700	215	200	600	
27.6	8.5	7.875	23.6	

Note: Size refrigerant lines based on evaporator port sizes.

# **MINIMUM CLEARANCES**





#### Notes:

- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire
- 2. Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.

