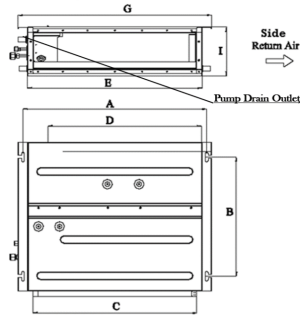


			Multi-Room Ductless systems
Submittal Data: SC-12	CD-HP230	12,000 BTU/H Ceiling Cass	sette
Job Name		Location D	ate
Purchaser		Engineer	
Submitted To		For Reference	☐ Approval ☐ Construction
Unit Designation		Schedule No.	
GENERAL FEATURES			
-Quiet Operation -Multi-Speed Fan			
-Medium Static Pressure Capability			
-Slim Line Construction 8" high			
-Internal Condensate Drain Pump -Return Air From Rear Only			100
-Wired Controllers			
-Wireless Remote Controllers			
-Sentry Condensate Overflow Protection	on		
•			
System Ra Cooling*	tings	Units Spec	ification & Data
Rated Capacity	11,900 BTU/H		
italea Gapacity	11,700 110/11	Wired Controller	XK-19
Heating*			,
Rated Capacity	13,100 BTU/H		
Sound Level (Hi/Lo)**		Condensate Drain Lift (Height)	18-in
Cooling	39/32 dbA		457-mm
Heating	39/32 dbA	Dur's C'- (OD)	10%
Air Flow (min/mov)		Drain Size (OD)	1.0-in
Air Flow (min/max) Indoor Fan	177/294 CFM		26-mm
iliuooi i ali	1777274 CI WI		
Ext Static Pressure (max/min)	0.04/0.03 inch wg		
Electrical R	atings	Refrigera	nt Piping Data
Fan Motor		Refrigerant Type	R410A
Output Power	80 W	remgerant Type	KITOK
FLA	0.35 A	Gas Pipe Size (OD)	3/8-in
Power Supply		Liquid Pipe Size (OD)	1/4-in
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	* Toot conditions are best discount.	1 210/240
		* Test conditions are based on AHR **Sound Level ratings are per AHRI	
			210 and ALIIVI 330
R4110/A	ALRI	EERTIFIED THE NEW ABRIGITECTORY, OR 9	(EII)

12,000 BTUH MODEL

Model # SC-12CD-HP230 12,000 BTUH 230V



Electric Box iquid Pipe Gas Pipe

Notes:

Side

- 1. Size refrigerant lines based on evaporator port sizes.
- 2. Refrigerant and Drain pipe configurations vary by unit size.

Dimensions

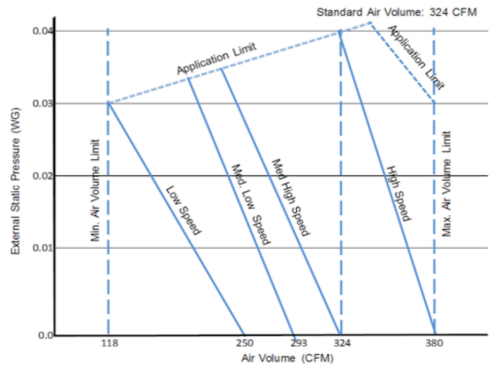
	Α	В	С	D	Е	F	G	Н	1	J	
(mm)	742	491	662	620	700	615	782	156	200	635	
(inches)	29.2	19.3	26.1	24.4	27.6	24.2	30.8	6.1	7.9	25.0	

Weight (Net/Gross)

51/64 lbs

INDOOR FAN PEFORMANCE DATA

WG = inches of water guage



- 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.