

STEALTH	Vec	igner			
¥	150	 	ulti Zone	Multi-Roon	n Ductless systems
Submittal Data: SC-24CC	-HP230		U/H Ceiling Ca		·
Job Name		Location		Date	
Purchaser		Engineer			
Submitted To		For	Reference	Approval	Construction
Unit Designation		Schedule	No.		
GENERAL FEATURES				•	
-Quiet Operation -Multi-Speed Fan					
-4-way Discharge Air			•		
-Internal Condensate Drain Pump					
-Swing Louver		4		- W.	G
-Wireless Remote Controller		3			
-Power Failure Recovery					
-Sentry Condensate Overflow Protection					
-Decorative Grille (Included)	SC-CC-GRILLE-24K				
System Datings			Unite Sn	ecification & Da	+-a
System Ratings Cooling*			Offics 3p	ecilication & Da	lld
Rated Capacity	22,800 BTU/H				
Nation Supporty	22,000 010/11				
Heating*					
Rated Capacity	27,400 BTU/H	Air Filter			Netted polypropylene
, ,	,				1 31 13
Sound Pressure (Hi/Lo)**		Condensate	Drain Lift (Height	:)	12-in
Cooling	49/45 dbA			•	305-mm
Heating	49/45 dbA	Drain Size (C	OD)		1.2-in
					31-mm
Air Flow (min/max)					
Indoor Fan	500/694 CFM				
Floridad Baltin			D.C.	and Division Date	
Electrical Ratings			Refrigerant Piping Data		
Fan Motor		Refrigerant	t Tyne		R410A
Output Power	50 W	rionigorani	, , , ,		1110/1
FLA	0.4 A	Gas Pipe S	Size (OD)		5/8-in
	3. 470		(02)		3,3 111
Power Supply		Liquid Pipe	e Size (OD)		3/8-in
	208/230 V, 1 Phase, 60 Hz		` '		

onci ouppiy	
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz
Voltage Range	187 - 253 V
MCA	1.0 A
Interconnecting Cable Wire Size	14-4 AWG

Connection Method

* Test conditions are based on AHRI 210/240.

**Sound Power ratings are per AHRI 270 and AHRI 350







Flared

DIMENSIONAL SPECIFICATIONS

SC-24CC-HP230

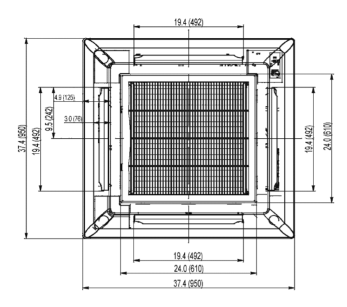
24,000 BTUH MODEL

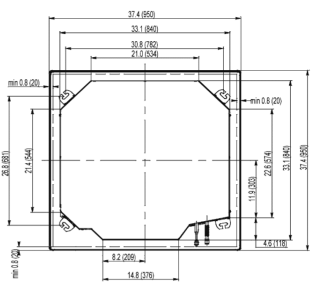
Model # SC-24CC-HP230 24,000 BTUH 230V

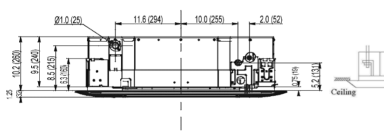
Decorative Grille (Included)

SC-CC-GRILLE-24K

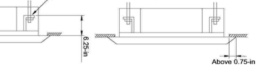
Units: inch (mm)







Note: Size refrigerant lines based on evaporator port sizes.

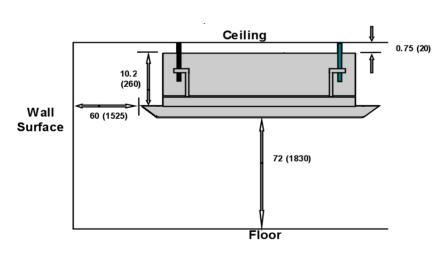


Installation stands for main body of the unit

Weight (Net/Gross)

62/78 lbs

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.