



Job Name:	Date:
Location:	Approval:
Engineer:	Construction:
Submitted to:	Unit #:
Submitted by:	Drawing #:
Reference:	



## **INDOOR UNIT FEATURES:**

- Convenient installation: Users can choose the installation method according to different situation. Suitable for renewal projects and undecorated shopping malls or classrooms.
- Efficiency DC motor: Efficient DC motor and the optimized duct design to ensure the smooth airflow.
- Wider 3D-airflow range: Broad air deflector design realizes broad air supply range.
   The wind direction can be adjusted according to the need thus it can make the customers feel more comfortable
- Standard equipped drain pump: Standard equipped drain pump with the maximum drainage height up to 1200mm.





## **Optional Accessories:**

- Receiver kit SPWRK-V02
- Wireless controller SPRC-101
- Wired controller SPWT-A01
- Wired controller SPWT-C01
- Motion Sensor SPHNS-S01E



Model name  Model power supply		CHV-09CC1W  AC 1-Phase 208/230V 60Hz	
			Nominal tonnage
Cooling operation	Nominal capacity	Btu/h	9,600
	Power consumption	kW	0.02
Heating operation	Nominal capacity	Btu/h	11,000
	Power consumption	kW	0.03
Electrical parameters	MCA	A	0.48
	MOP	A	15
Air flow rate (Hi/Me/Lo)		CFM	233/219/198/180/170/163
Sound pressure	Cooling	dB(A)	32/31/30/29/28/27
	Heating	dB(A)	35/34/32/31/29/28
Outer dimension	Height	in	7 %6
	Width	in	35 <sup>13</sup> / <sub>16</sub>
	Depth	in	18 ½
Net weight .		lbs	42
Refrigerant type			R410A
Refrigerant flow control			micro-computer control expansion valve
Cabinet color			neutral white
Piping connections			flare-nut connection (with flare nuts)
Refrigerant piping	Gas line	in	1/2
	Liquid line	in	1/4
Condensate drain		in	63/64 (VP25)

## **NOTES:**

- 1. The above specifications demonstrate cooling and heating conditions when the outdoor unit is operated with the 100% rating of indoor units, Cooling operation conditions: indoor air inlet temperature: 80°F DB 67°F WB, Outdoor air inlet temperature: 95°F DB, Piping length: 25ft., Piping lift: Oft.
- $Heating\ operation\ conditions:\ Nominal\ heating\ condition, indoor\ air\ inlet\ temperature:\ 70^\circ F\ DB,\ outdoor\ air\ inlet\ temperature:\ 47^\circ F\ DB\ 43^\circ F\ WB.$

Heating operation conditions: Low temp. heating condition, indoor air inlet temperature: 70°F DB, outdoor air inlet temperature: 17°F DB 15°F WB.

- 2. Rated capacity and efficiency are certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.
- 3. The above noise values were measured in an anechoic chamber without reflected echo. Measurement point: 3.3ft from the service cover surface and 4.9ft from floor level.
- 4. The final appearance of outdoor units may vary from images shown here.



Unit: inch





