



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



OUTDOOR UNIT FEATURES:

- Multi positioning installation is able to fit in different type of projects and room structures
- 100% cooper pipe
- Low noise DC Fan Motor
- Optional electric heater







Model name		CHV-60MPAHU	
Ton		5	
Model power supply		AC 1 - Phase 208/230 V 60 Hz	
Cooling operation	Nominal capacity	Btu/h	60,000
Heating operation	Nominal capacity	Btu/h	66,000
MCA (Minimum circuit ampacity)		A	7.92
MOP (Minimum overcurrent protection)		A	15
Air flow rate		CFM	1500
Noise level		dB(A)	55
Outer dimension	Height	in	53 %
	Width	in	22
	Depth	in	24
Net weight		lbs	204
Refrigerant		R410A	
Refrigerant flow control		micro-computer control expansion valve	
Piping connections		flare-nut connection (with flare nuts)	
Refrigerant piping	Gas line	in	5/8
	Liquid line	in	3/8
Condensate drain in		in	1 ¼ (inner diameter)

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°F DB, outdoor air inlet temperature: 47°F DB 43°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 (mm)







