



Job Name:	Date:	
Location:	Approval:	
Engineer:	Construction:	
Submitted to:	11.25.46	
Submitted by:	Drawing #:	
Reference:		



OUTDOOR UNIT FEATURES:

- Reliable and stable stepless inverter-driven technology.
- Anti-frost design includes an expanded heat exchanger, which provides a larger surface area for higher heat exchanging efficiency and smooth condensate drainage.
- 360°F refrigerant cooling technology safely and efficiently dissipates heat from the main PCB, inverter module, and outdoor unit electrical box.
- Intelligent defrosting mode utilizes 3 sensors to determine the optimal time to melt and remove frost from the outdoor unit.
- Static pressure of the outdoor unit up to 0.44 in.w.g.







Model name			CHV6-120URB	
Unit group configuration			1 x CHV6-120URB	
Nominal tonnage		RT	10	
Cooling capacity		Nominal capacity	Btu/h	114,000
		Input power (Ducted/Non-ducted)	kW	9.65 / 8.21
		EER (Ducted/Non-ducted)	Btu/h	11.80 / 13.90
		IEER (Ducted/Non-ducted)	Btu/h	23.20 / 31.65
		Nominal capacity	Btu/h	126,000
		Input power (Ducted/Non-ducted)	kW	10.45 / 8.58
		COP 47°F (Ducted/Non-ducted)	W/W	3.53 / 4.30
Heating capa	city	Low temperature heating capacity (17°F)	Btu/h	81,000
		Input power 17°F	kW	9.92 / 8.43
		COP 17°F (Ducted/Non-ducted)	W/W	2.39 / 2.81
Power supply	,		V, Ph, Hz	208/230V, 3Ph, 60Hz
Max/Min power supply		V	253 / 188	
		MCA	А	49.3
Electrical para	ameters	MOP	А	60
Min/Max nun	nber of connectable i	ndoor units	#	1/19
Total indoor unit capacity		%	50~150% to outdoor unit capacity	
Dimensions (H x W x D)		in	68 1/8 x 47 5/8 x 29 17/32	
	Heat recovery operation system	Low pressure gas pipe	in	1"
		High/Low pressure gas pipe	in	7/8"
Connection pipe		Liquid pipe	in	1/2"
diameter	Heat pump operation system	Low pressure gas pipe	in	1"
		Liquid pipe	in	1/2"
Refrigerant				R410A
Compressor				Scroll Comp
Compressor quantity				1
Refrigerant charge before shipment		lbs	19.4	
Weight		Net weight	lbs	637
		Gross weight	lbs	705
Total piping length		ft	3,280	
	Maximum below unit		ft	164 (295* see note)
Height difference		Maximum above unit	ft	131 (295* see note)
		Between IDUs	ft	49 (98* see note)

 $^{{}^{\}star}\,\text{Note:}\,\text{maximum height difference can be expanded with assistance from C\&H\ technical\ support\ team}.$



Fan motor	Quantity	#	1
	Air flow rate	CFM	7,060
Sound pressure level		dB(A)	62
Operation range	Cooling	°F DB	14 ~ 126
	Heating	°F DB	-13 ~ 62
	Ducted		208119930
AHRI Certification	Non-Ducted		208119931
	Mixed ducted and non-ducted		208119941

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 (mm)



