





208 / 230V ULTRA HEAT PUMP

GMV-V48WL/NhC-T(U):

AHRI CERTIFICATES:

Non Ducted-217123444 Ducted-217123425 Mixed-217127985



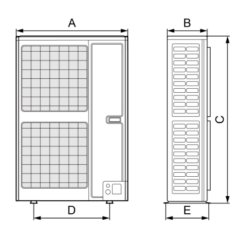
Specificat	ion	Unit	Parameter
Model		-	GMV-V48WL/NhC-T(U)
System Pe	erformance		
Rated Coo	oling Capacity (Non Ducted / Ducted / Mixed)	Btu/h @95°F	48,000
<u> </u>		Btu/h @ 47°F	54,000
Rated Hea	iting Capacity (Non Ducted / Ducted / Mixed)	Btu/h @ 17°F	31,000 / 33,000 / 32,000
, , , , , , , , , , , , , , , , , , , ,		Btu/h @ 5°F	38,000
Sound Pre	ssure Level (Non Ducted / Ducted / Mixed)	dB(A)	50
		Cooling (Outdoor) °C/°F	23°F / 129°F
	Operating Temperature Range	Heating (Outdoor) °C/°F	-22°F/81°F
AHRI Ratin	ngs (Ducted/Non-Ducted)		
EER	(Non Ducted / Ducted / Mixed)	(Btu/h)	13.5 / 11.7 / 12.6
SEER	(Non Ducted / Ducted / Mixed)	(Btu/h)	23.5 / 18 / 20.75
HSPF	(Non Ducted / Ducted / Mixed)	(Btu/h)	9/8.8/8.9
COP @5°F	(Non Ducted / Ducted / Mixed)	-	2.3/2.1/2.2
Electrical			
Power Sup	pply	Voltage, Phase, Hertz	208 / 230V, 1PH, 60Hz.
MCAODU	J Only / IDU Powered by ODU	A	38.1/53.1
MOCPO	DU Only / IDU Powered by ODU	A	40 / 60
Emergency	y Circuit / When req. by code MCA / MOCP	A	1/15
Fan			
Type x Qua	antity	-	Axial -Flow X 2
Air Flow Vo	olume	CFM	3885
Fan Motor	Running Current	FLA	2 X 0.9
Fan Motor	Power Output	W	120
Compress	or		
Compress	or Type x Quantity	-	Inverter Rotary
Compress	or Rated Load Amps (RLA)	А	29
Compress	or Refrigerant Oil Type	-	FW68L (FW68DA) PVE
Compress	or Refrigerant Oil Charge Volume	L/Gal	1.5 / .396
Refrigeran	t Piping		
	Connection Pipe	Gas (Inch)	5/8
	Connection ripe	Liquid (Inch)	3/8
Max. Equiv	valent Connection Pipe Length (ODU to IDU)	Ft.	213.25
Refrigeran	t Charge	Oz.	137.56
Refrigeran	t	-	R32
Dimension	n / Weight		
Dimension	ns (W x H x D)	Inch	35-3/8 x 53 x 13-3/8
Net Weigh	t	Lbs.	250
Other			
Indoor Uni	t	Total Capacity (%)	50% - 135% of outdoor unit
Safety Certificati	on	Max Connectable Quantity	8
	r Fin Color	-	Gold
Protection Devices		High Pressure	High pressure sensor, High pressure switch 609 psi
		Inverted Circuit	Over-heat protection. Over Current Protection
		<u> </u>	

Job Name:		Date:		
System Reference No.:				
Engineer Signature:				





Outline Dimensions:

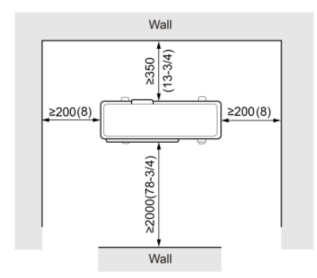


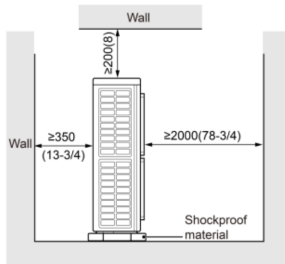
Unit: mm(inch)

Model	Α	В	С	D	E
GMV-V36WL/NhC-T(U)	900 (35-3/8)	340 (13-3/8)	1345 (53)	572 (22-1/2)	378 (14-7/8)
GMV-V48WL/NhC-T(U)					
GMV-V60WL/NhC-T(U)					

Installation Space Requirements for ODU

Unit: mm(inch)













Unit:mm(in.)

