

Multi Zone Submittal Data

Indoor: **CS-E9NKUAW**Wall Mounted Heat Pump

Job Name: Location: Engineer: Submitted to: Submitted by: Reference:						
Power		V/PH/Hz	230/208/1/60			
Circuit Ampacity	,	(A)	15			
Fuse Size, Max.		(A)	15			
Indoor Unit						
Fan type			Cross Flow			
No. Speeds			5			
RPM		(High)	1300			
Motor Output		(W)	40			
	(QLo/Lo/Me/Hi/S	,	191/230/311/395/434			
Indoor Sound Ra	ating	(Hi) (dB-A)	40			
Coil Type			Aluminum Fin & Copper Tube Slit Plate - Inner Rifled			
Fin Type - Pipe Type Rows - F.P.I						
Face Area		(og ft)	2-19 2			
Drain Connection Size		(sq.ft) (in.)	5/8"			
Drain Connectio	n Size	(111.)	5/6			
Features						
Wireless Remote Controller Standard						
	Controller (CZ-RI	D516C) Option				
	Controls Microprocess					
Remote Controll		LCD Wirele	LCD Wireless Type, Temp, Sensor Built In IC Thermostat			
Temperature Co Air Louver	ontroi	(Llarizantal)	Manual			
All Louvei		(Horizontal) (Vertical)	Automatic			
Power Failure A	utomatic Restart	(vertical)	Built-In			
Self-Diagnosis	atomatic Nestall		Built-In			
Jon Diagnosis			Built-III			
Air Filter			Washable, Anti-Mold			



Approval:

Construction:							
Unit #:_ Drawing #:							
Refrigerant Control Connection Line Size Line Size	R410A Electric Expansion Valve						
	(in. O.D. Discharge)			Flare 1/4"			
	(in. O.D. Suction)			3/8"			
Dimensions Indoor Unit	(in.) (Uncrated)	Height 11-7/16"	Width 34-9/32"	Depth 8-1/16"			
Weight Net Shipping		(lbs.) (lbs.)	,				
Performance Data @ ARI Standard Conditions (230/208V)							
Cooling Total Capacity SEER		(BTU/H)		10200 21			
Dehumidification	n	(Pints/H)		1.3			
Heating Total Capacity HSPF		(BTU/H)		14100 10.5			
Operating Rang	ge						
Cooling	Maximum Minimum		Indoor Air Intake Temp. 90F DB/74F WB 60F DB/52F WB 86F DB/-F WB 60F DB/-F WB				
Heating	Maximum Minimum						

Indoor Dimensions

