## Panasonic

## Split System Submittal Data

System: **RE9SKUA** Indoor: **CS-RE9SKUA** Outdoor: **CU-RE9SKUA** Single Zone Heat Pump Wall Mounted

Job Name:	
Location:	
Engineer:	
Submitted to:	
Submitted by:	
Reference.	

General Data				
Power (V/P/Hz)	230/208/1/60			
Circuit Ampacity (A)	15			
Fuse Size, Max. (A)	15			
Fuse Size, Max. (A)	15			
Compressor	DC Rotary (Inverter)			
No. Used	1			
Motor Type (No. of poles)	DC Brushless (6 poles)			
Output Power (W)	700			
Outdoor Unit	700			
Fan Type	Propeller			
No. Speeds	Variable speed			
Type Drive	Direct / DC Motor			
No. Poles (RPM)	8-750			
No. Motors (W)	1-40			
CFM (Hi speed)	1050			
	1000			
Coil Type	Aluminum Fin Blue Coated			
Fin Type - Pipe Type	Corrugated Fin			
Rows x stage x F.P.I.	2 x 24 x 17			
Size (W x H x L)	1-13/32 x 19-13/16 x 28-1/16			
Tube Size (in.)	9/32			
Indoor Unit	1102			
Fan Type	Cross Flow			
Motor Type, No. of Poles	DC Brushless 8 poles			
No. Speeds	Variable speed			
RPM (Cool / Heat), High	1210/1340			
No. Motors (W)	1-47			
CFM (Qlo/Lo/Me/Hi/SHi) Cooling	207/250/334/425/479/1050			
CFM (Qlo/Lo/Me/Hi/SHi) Heating	245/286/371/455/476/1050			
Operating Sound-H/L/QLo/ dB-A	43/30/25			
(Cool)				
Operating Sound-H/L/QLo/ dB-A	43/35/32			
(Heat)				
Coil Type	Aluminum (Pre Coat)			
Fin Type - Pipe Type	Slit Fin			
Row x stage x FPI	2 x 15 x 21			
Size	1 x 12-13/32 x 24			
Tube Size (in.)	9/32"			
Drain Connection Size (in.)	5/8"			
Refrigerant	R410A			
OZ R410a (outdoor unit)	31.8			

Approval:	
Date:	
Construction:	
Unit#:	
Drawing#:	





Refrigerant Control	Electronic Expansion Valve	
Refrigerant Tubing Connections	Flare	
Line Length, Max (ft.)	49.2	
Elevation Difference, Max (ft.)	49.2	
Line Size (in. 0.D. Discharge)	1/4"	
Line Size (in. 0.D. Suction)	3/8"	
Pre-charge, tubing length at	24.6'	
shipment		
Dimensions (H x W x D)		
Indoor Unit (Uncrated) (in.)	11-7/16 x 34-9/32 x 8-7/16	
Outdoor Unit (Uncrated) (in.)	21-11/32 x 30-23/32 x 11-13/32	
Weight (lbs.)		
(Indoor) Net	20lb	
(Outdoor) Net	75lb	

Performance Data @ ARI Standard Conditions			
High Heating@47° (BTU/H)	10900		
Low Heating@17° (BTU/H)	8800		
Cooling			
Total Capacity (BTU/H)	9000 (4100-10200)		
Sensible Capacity (BTU/H)	8560		
Latent Capacity (BTU/H)	440		
SEER	16		
Dehumidification (Pints/H)	1.3		
Amps (A)	3.8		
Power Input (W)	860		
Outdoor Sound Rating (dB-A)	47		
Heating			
Total Capacity (BTU/H)	12,000 (4,100-14,100)		
HSPF	8.50		
Amps (A)	4.2		
Power Input (W)	950		
Outdoor Sounds Rating (dB-A)	49		

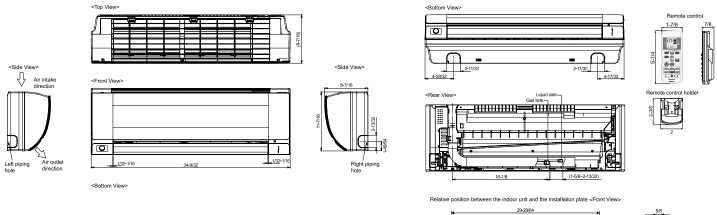
Features		
Controls	Microprocessor	
Remote Controller	LCD Wireless Type included as standard	
Wired Remote Controller	Not Available	
Temperature Control	IC Thermistor	
Timer	Single Event Daily ON/OFF TIMER	
Quiet mode	Included	
High Power mode	Included	
Air Louver, Horizontal	Manual	
Air Louver, Vertical	Automatic, Sweep, Step	
Power Failure Automatic Restart	Built-In	
Heating/Cooling Automatic Changeover	Built-In	
Self-Diagnosis	Built-In	
Air Filter	Washable, One-touch	

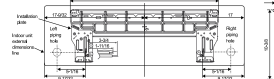
Operating Range	Indoor Air Intake Temp	Outdoor Air Intake Temp		
Cooling (Max)	89.6F DB/73.4F WB	114.8F DB		
Cooling (Min)	60.8F DB/51.8F WB	OF DB		
Heating (Max)	86.0F DB	75.2F DB/64.4F WB		
Heating (Min)	60.8 DB	-4.0F DB/-2.2F WB		



Panasonic North America Air Conditioning Division 1690 Roberts Blvd., NW, Suite 110 Kennesaw, GA 30144 business.panasonic.com/hvac

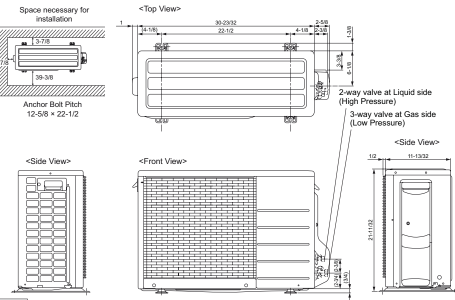
## **Indoor Dimensions**





Unit: inch

## **Outdoor Dimensions**



Unit : inch



Panasonic North America Air Conditioning Division 1690 Roberts Blvd., NW, Suite 110 Kennesaw, GA 30144 business.panasonic.com/hyac