

Split System Submittal Data

CS-ME5RKUA

Multi Split Indoor Unit

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

Approvat			
Date:			
Constructio	n:		
Unit#:			
Drawing#:			
Diawing#:_			

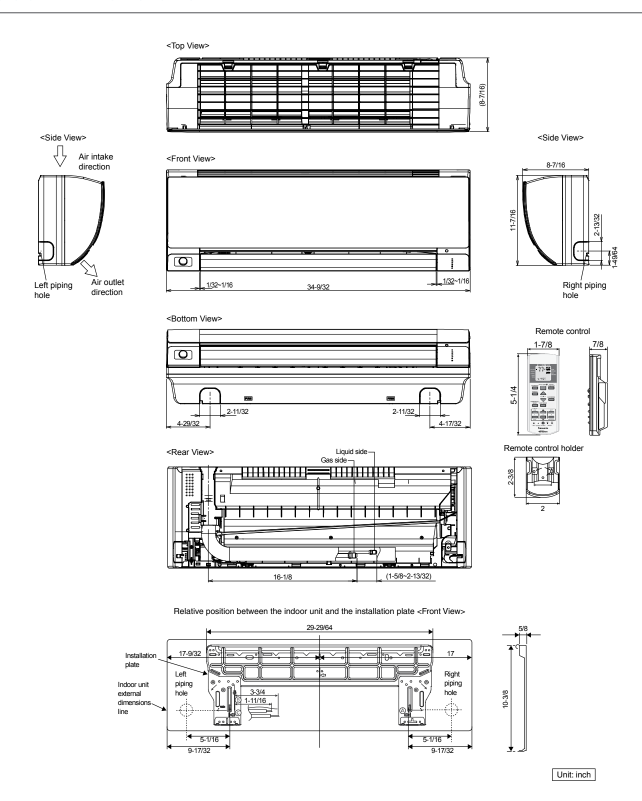
General Data		
Power (V/P/Hz)	230/208/1/60	
Circuit Ampacity (A)	15	
Fuse Size, Max.(A)	15	
Indoor Unit		
Fan Type	Cross Flow	
Motor Type, No. of Poles	DC Brushless, 8 poles	
No. Speeds	Variable speed	
RPM (Cool / Heat), High	1210/1340	
No. Motors (W)	1-47	
CFM (Qlo/Lo/Me/Hi/SHi) Cooling	222/261/340/425/459	
CFM (Qlo/Lo/Me/Hi/SHi) Heating	250/290/373/455/491	
Operating Sound-Hi/Me/Lo/ dB-A (Cool)	40/25/20	
Operating Sound-Hi/Me/Lo/ dB-A (Cool)	42/29/26	
Coil Type	Aluminum Plate Fin & Copper Tube	
Fin Type - Pipe Type	Coated Slit Plate - Inner Rifled	
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.)	3/4"	
Refrigerant	R410A	
Refrigerant Tubing Connections	Flare	
Line Length, Max (ft.)	82	
Elevation Difference, Max (ft.)	49.2	
Line Size (in. O.D. Discharge)	1/4"	
Line Size (in. 0.D. Suction)	3/8"	
Ellie Size (III. S.B. Saction)	6,0	
Dimensions (HxWxD)		
Indoor Unit (Uncrated) (in.)	11-7/16 x 34-9/32 x 8-7/16	
Weight (lbs.)		
(Indoor) Net	20 lbs	
,	== -==	



Features	
Controls	Microprocessor
Remote Controller	LCD Wireless Type included as standard
Wired Remote Controller	Optional CZ-RD516C-1
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
Cooling (Max)	89.6F DB/73.4F WB
Cooling (Min)	60.8F DB/51.8F WB
Heating (Max)	86.0F DB
Heating (Min)	60.8 DB

Indoor Dimensions



Panasonic