## CUDMITTAL CILL COM47

lah Nama	SUBMITTAL	, ,
Job Name		Location
Purchaser		Engineer
Submitted to		Reference Approval Construction
Unit Designation		Schedule #
Specifications		
General		COAIRE
Nom Cooling Capacity (Btu/h)	9,000	
SEER	13.0	
Condensate Removal (Pints/hr)		
Nom Heating Capacity (Btu/h)	10,000	
HSPF	7.7	
	R410A	
Refrigerant Type		
Power Voltage - Outdoor	115V-1 Ph-60Hz	
Breaker Size	15A	
RLA Cooling/Heating (Amps)	7.3A/7.6A	
Controls	Wireless	
		Construction
Indoor Unit	CIH-09M1Z	Indoor Unit shall be made from UL94 V0 HIPS
Airflow-H-M-L Speed (CFM)	340 - 300 - 250	The Outdoor unit shall be galvanized steel with a
Fan Speeds	High-Med-Low	baked on powder coated finish for durability
Noise Level H - M - L (Db)	40 - 34 - 27	
Width (Inches)	31 1/8"	Heat Exchangers
Height (Inches)	10 3/8"	The heat exchangers shall be mechanically bonded fir
Total Depth (Inches)	7 5/8"	to copper tube. Fins shall have a hydrophilic coating
Weight (lbs)	19.8lbs	
Condensate Connection Ø	5/8" OD	Refrigerant System
	Oir m	Compressors shall be a hermetically sealed Rotary
Outdoor Unit	COH-09M1Z	type, with an external overload protector
Outdoor Noise Level (Db)	53	Refrigerant shall be R410A.
Width (Inches)	30 3/4"	Refrigerant flow shall be controlled by Capillary tube
Height (Inches)	21 1/4"	Reversing valve shall be energized in the heating mod
Total Depth (Inches)	9 7/8"	
Weight (lbs)	72.6lbs	Indoor Fan
<b>C</b> ( )		The indoor unit fan shall be statically and dynamically
Line Sets		balanced. An auto swing louver with dual blades shall
Size	1/4" & 3/8"	direct airflow
Max Line Set Length inc	50 ft	The outdoor unit fan shall be a propeller type
Max Vertical Separation of	26ft	
Charged with R410A for	25ft	Controls
Factory R410A Charge	40.4oz	The unit shall be operated via a wireless remote
Addl R410A charge required	0.3oz/ft	Temperature setting range 63 DegF to 86 DegF
	0.002/10	Control signal shall be a DC voltage signal
Certifications		Indoor unit shall be powered by DC voltage
Safety	ETL & ETLc	Unit operating range shall be
Gardty		Cooling 65 DegF to 115 DegF Outdoor ambient
Warranty	5 Years Compresso	
wananty	2 Year Parts	the low ambient option
Ontions	25 or 5041 in a 0 - 1-	Heating, 14 DegF to 70 DegF Outdoor ambient
Options	25 or 50ft Line Sets	
	Condensate Pumps	Dual washable Air Filters shall be accessed via the
	Low Ambient	hinged front panel

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