## Submittal Data: System 9RL ASU9RL & AOU9RL



Job Name:			Location:								
Purchaser:											
Engineer:											
Submitted To:			For:		Reference		Approval		Construction		
Submitted By:											
Unit Designation:	Init Designation: Schedule No.			Model No.:							
Capacities:					<b></b>			01011			
Cooling		8,500 BTU/h	OUTLINE AND DIMENSIONS								
Outdoor Design Temp. Fo DB/WB		95/75									
Heating		10,000 BTU/h	31-3/32 (790)						7-25/32 (198		
Outdoor Design Temperature Fo DB/WB		47/43									
HSPF		10	<u> </u>								
SEER		20.0	(260)								
EER Cooling/Heating		12.32/12.99	0-1/4					_			
Voltage/Frequency/Phase		208-230/60/1	-								
<b>Indoor Unit:</b>											
Noise Level Cooling db (A) - H/ M/ L/ Q		43/38/ 33/ 22									
Noise Level Heating db (A) - H/ M/ L/ Q		43/38/ 33/ 22									
Weight		16.5 lbs.	11-13/32 (290) 25-31/32 (660)						<del></del>		
<b>Outdoor Unit:</b>			4	(d 0)							
Noise Level Cooling/Heating		46/46							<b></b>		
Recommended Fuse Size		15A			l						
Min. Ampacity		10A									
Running Current Cooling		3.3A			I						
Running Current Heating		3.7A			I						
Weight		55 lbs.			l						
<b>Refrigerant Pipin</b>	ıg:				l						
Max Ht. Difference		49 ft.									
Max Total or Combined Length		66 ft.	66 ft.					18 (454)			
Discharge Vapor Line (O.D.)		1/4 in.					18 (4:	04)	<del>&gt;</del>		
Suction (O.D.)		3/8 in.									
• Six year compressor warranty		• Min Heat (50)	fin Heat (50F heating set point)				Optional Wired Remote Control				
• Two year parts warranty		• Built in Low Ambient				• Dry mode					
◆ Digital wireless remote control ◆ A		• Auto Restart/	Reset			• Refrigerant R410A					
• Mildew Resistan Filter		• 24 hour timer	24 hour timer				• Quiet Mode				
Notes:											