

PROJECT:		
ITEM #		QTY:
MODEL #		
AIA #	SIS #	

REMOTE CONDENSER

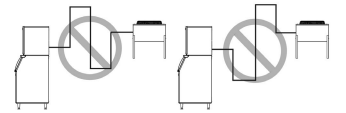
RC106G49



Features and Benefits

- Weather Resistant design improving operating parameters.
- · Vertical air discharge.
- Easy assembly and flexible installation with precharged line-sets or noncharged, partially assembled line-sets.
- · Efficient PSC motor reduces energy usage.
- Constructed from corrosion-resistant galvanized steel.
- Remote systems reduce air conditioning requirements and cost.
- Condenser fan is located outside, ensuring quieter interior operation for customers.
- Remote condenser for GEM0956R49, GEM1306R49, MFI1256R49, and MFI1506R49 models.

IMPORTANT: Do not route a line set that rises, then falls, then rises. Do not route a line set that falls, then rises, then falls. See diagram below.



Equivalent Run Calculation Example: Rise

Calculated line set length = (Rise x 1.7) + (Drop x 6.6) + Horizontal Run Calculated line set length = $(35 \times 1.7) + (0 \times 6.6) + 40$ Calculated line set length = 99.5 ft

Calculated line set length must not exceed 100 ft

Warranty

3 years parts and labor

Options & Accessories

- Precharged Lineset Options: RL49-25, RL49-40, RL49-75
- Noncharged linesets: KRL-25, KRL-40, & KRL-75

11100 E. 45th Avenue • Denver, CO 80239

Phone: 1.866.PURE.ICE www.iceomatic.com Rev. 09/2025 Printed in U.S.A.

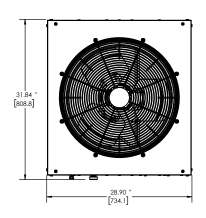
APPROVAL: DATE:



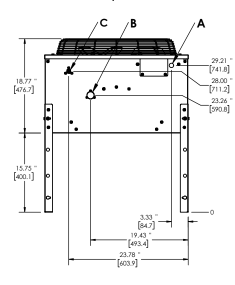
RC106G49

Line drawing note: Numbers with quote symbol " are in inches. Numbers enclosed in [brackets] are in millimeters.

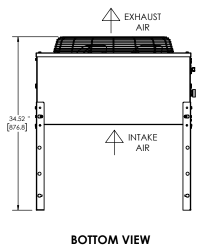
PLAN / TOP VIEW



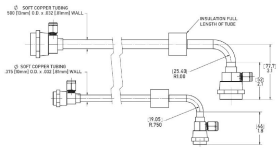
ELEVATION / FRONT VIEW



SIDE VIEW

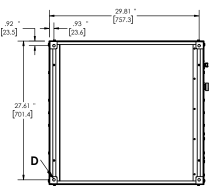


LINE SETS



Remote Condenser

- Remote Condenser Electrical, 7/8" Hole, Must Be Liquid Tight Connection
- B. Remote Condenser Discharge Line, INLET, 1/2" male quick connect for line set
- C. Remote Condenser Liquid Line, OUTLET, 3/8" male quick connect for line set
- D. Mounting Holes, 1/2" Hole (4)



SPECIFICATIONS			
Model	RC106G49		
Condensing Type	Remote		
Min. Circuit Amp	0.9		
Refrigerant	R449A		
Refrigeration Charge	16 oz		
Fan Watts	93		

OPERATING REQUIREMENTS				
	MINIMUM	MAXIMUM		
Ambient Temp. Range Air	-20°F (-29°C)	120°F (48.9°C)		

DIMENSIONS

DII-IENSIONS					
Unit Width	29 in.	737 mm			
Unit Depth	31 in.	787 mm			
Unit Height	34.5 in.	876 mm			
Shipping Weight	91 lbs / 41 kg				
Shipping Dimensions (in.)	32 (W) x 34 (D) x 28 (H)				
Shipping Dimensions (mm)	812.8 (W) x 863.6 (D) x 711.2 (H)				

Rev. 09/2025 Printed in U.S.A. 11100 E. 45th Avenue • Denver, CO 80239 • Phone: 1.866.PURE.ICE • www.iceomatic.com

