





Features

- · Remote condenser for CIM models.
- · Vertical air discharge.
- Easy assembly and installation with precharged 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.

Specifications

Model Number	Description	Voltage Characteristics	Fan Watts	Shipping Weight lbs (kg)	*Max. Circuit Breaker
RC106C40	Remote Condenser for model CIM0636R	208-230/50-60/1	93	91 (42)	15 amps

^{*} If on separate circuit from ice machine head. Replaces remote condenser RCA1006.

Operating Requirements

	MINIMUM	MAXIMUM
Remote Condenser Temp.	-20°F (-29°C)	120°F (50°C)

Required Accessories

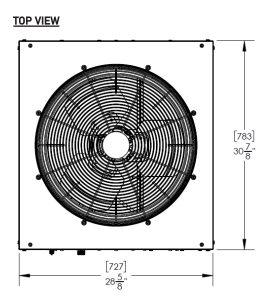
Model Number	Description	Shipping Weight lbs (kg)
RL404-25 (Replaces RT325404)	25 ft /7 / m) Drocharged Line Cet / Tubing Vit for D/O/A Medals	
RL404-40 (Replaces RT340404)	/Ω ft (12 Ω m) Precharged Line Set / Tuhing Kit for R/Ω/Λ Models	
RL404-75 (Replaces RT375404)	175 ft (22.9 m) Precharged Line Set / Tuhing Kit for R4Π4Δ Models	
KRL-25	25 ft (7.6 m) Noncharged Tubing Kit, includes insulated tubing and couplings, brazing required	13 (6)
KRL-40	KRL-40 40 ft (12.0 m) Noncharged Tubing Kit, includes insulated tubing and couplings, brazing required	
KRL-75	75 ft (22.9 m) Noncharged Tubing Kit, includes insulated tubing and couplings, brazing required	36 (16)

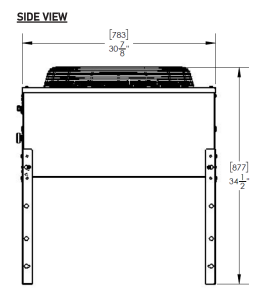
Optional couplings only kit: 1051255-01



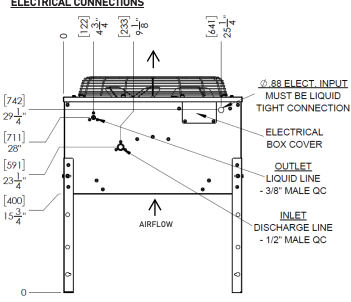




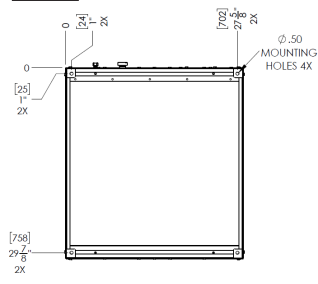




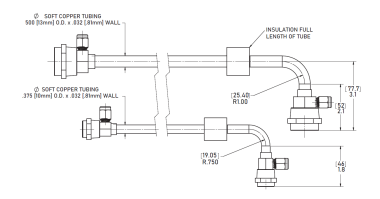
FRONT VIEW/ ELECTRICAL CONNECTIONS



BOTTOM VIEW



LINE SET



NOTES:

Number of Wires: 3 (including ground) Refrigerant Type: 40 = R404A, 49 = R449A

