

m	No.			
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RC27

Remote Condensing System

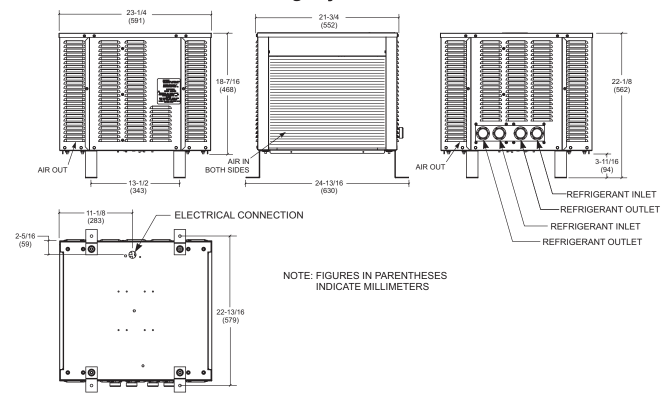
Features

Provides high capacity refrigeration for frozen beverage dispensing. One (1) remote condensing system is required for models C302, 346 and 349. Maximum total length of refrigeration discharge and liquid line is 100 feet (30.5 m).





RC27Remote Condensing System



Weights	lbs.	kgs.
Net	59	26.8
Crated	89	40.4
	cu. ft.	cu. m.
Volume	17.1	.48

in.	mm.
24-27/32	631
24-1/4	616
22-3/16	564
4-1/4	108
	24-27/32 24-1/4 22-3/16

Mounted on Standard Legs

Electrical	Maximum	Minimum	Poles (P)	
	Fuse Size	Circuit Ampacity	Wires (W)	
208-230/60/1 Air	15	4	2P 3W	

This unit may be manufactured in other electrical characteristics. Refer to the local Taylor Distributor for availability.

(For exact electrical information, always refer to the data label of the unit.)

Bidding Specs							
Electrical: Volt			Hz		ph		
	Neutral: □	Yes	□No	Cooling:	□ Air	□ Water	□NA
Options:							

Specifications

Electrica

One dedicated connection required. Manufactured to be permanently connected. See the Electrical chart for proper electrical specifications.

Refrigeration Connections

Sealed bulkhead fittings, 5/8" OD on suction (low pressure) side and 3/8" OD on discharge (high pressure) side. (Refrigeration lines are not provided.)

Air Cooled

Minimum Clearance: 6" (152 mm) on 3 sides, with Air Deflector installed on Condenser Side. Minimum air clearances must be met to assure adequate air flow for optimum performance.

Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.

