



# **RC46**

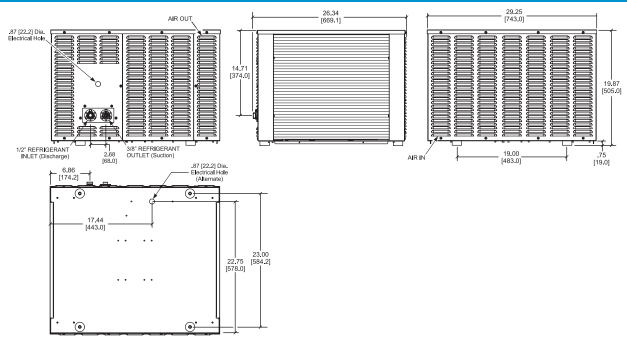
# **Remote Condenser**

## **Features**

Provides remote refrigeration condensing for frozen dessert dispensing. Seperate RC46's are required for each refrigeration system, i.e. on twin or double freezers with separate compressors for each freezing chamber, two (2) RC46's are required. Maximum total length of refrigeration line set is 50 feet (15.2 m).







FIGURES IN BRACKETS INDICATE MILLIMETERS / DECIMAL AND FRACTIONAL DIMENSIONS / EQUAL TO ( PLUS OR MINUS 1/16 INCH [1.5mm] ).

2P 3W

Walakta	II	I		
Weights	lbs.	kgs.		
Net	195.0	61.2		
Crated	205.0	78.4		
	cu. ft.	cu. m.		
Volume	12.7	.360		
Dimensions	in.	mm.		
Width	29-1/4	743		
Depth	26-3/8	670		
Height	19-7/8	505		
Floor Clearance	3/4	19		
Electrical	Maximum	Minimum	Poles (P)	
	Fuse Size	<b>Circuit Ampacity</b>	Wires (W)	

15A

2A

# **Specifications**

#### **Electrical**

Separate - 15 A / 208-230/60/1 connection required from the forzen desert dispenser to each RC46. Remote condenser power supplied by the frozen desert dispenser (15A).

#### **Refrigeration Connections**

3/8" O.D. on liquid (high pressure) side. 1/2" O.D. on discharge (high pressure) side. (Refrigeration lines are not provided.)

### **Air Cooled**

RC46: Each remote condenser requires a minimum air clearance of 18" (457 mm) on three sides

An air deflector must be installed on each condenser side of the RC46 if mounted on the legs provided.

This unit may be manufactured in other electrical characteristics and may have additional regulatory agency approvals. Consult the local Taylor distributor for other electrical characteristics and agency approvals based on specific electrical and country requirements.

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

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

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

**Authorized Taylor Distributor** 

208-230/60/1

