ERC and PR Series Remote Condensers

Air Cooled Remote Condensers

Scotsman[®]



ERC311

Features

- Operate in wide outdoor temperature range from -20°F to 120°F.
- Single or double circuit for single or double unit installations.
- Heavy gauge galvanized steel for corrosion resistance.
- Thermally protected fan motors.
- PVC coated steel fan guards.
- Direct drive fan blades.
- Maximizes ice production by dissipating heat away from ice machine.
- Minimizes air conditioning load.



PRC241





Choice of insulated, refrigerant line sets. Brazing required. Available in 10ft, 25ft, 40ft and 75ft lines. Please consult ice machine users manual for installation guidelines.









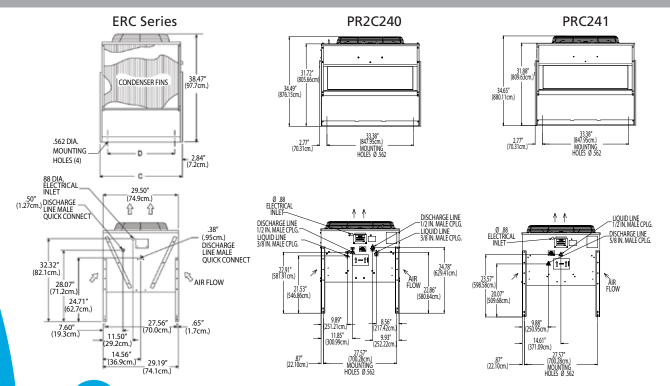
- 3 years parts and labor on all components.
- Warranty valid in North, South & Central for commercial installations.
- Contact factory for warranty in other regions.
- · Residential Applications: 1 year parts and labor



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ERC Series

PR Series



Specifications

Operating Requirements: Electrical Voltage Min. -10% Max. +10%

		D					Shipping	
Model Number	C Overall Length	Mounting Hole Spacing	Basic Electrical Volts/Hz/Phase	Circuit Wires	Min. Circuit Ampacity	Contains Headmaster?	Weight lb/kg	Shipping Carton W x D x H
ERC111-1	29.125"	23.54"	115/60/1	2	3.4	Yes	95/43	32" x 31" x 34" (81.3 x 78.7 x 86.4 cm)
ERC311-32	29.125"	23.54"	208-230/60/1	2	1.25	Yes	130/59	32" x 34" x 34" (81.3 x 86.4 x 86.4 cm)
ERC611-32	37.75"	32.16"	208-230/60/1	2	3.8	Yes	140/64	31" x 33" x 39" (78.7 x 83.8 x 99.1 cm)

Note: All units have a galvanized finish, are 29.5" wide and 38.5" high with legs. These units are designed to be powered by the ice machine they are connected to. The minimum circuit ampacity and maximum fuse size of the ice machine includes the requirements of the remote condenser. All but the ERC611 have 1/2" discharge and 3/8" liquid line connections. The ERC611 has a 5/8" discharge line connection.



Specifications

Model Number	Overall Length	Mounting Hole Spacing	Basic Electrical Volts/Hz/Phase	Circuit Wires	Min. Circuit Ampacity	Contains Headmaster?	Shipping Weight Ib/kg	Shipping Carton W x D x H
PR2C240-32	38.91"	33.38"	208-230/60/1	2	1.9	No	135/61	30" x 38" x 35" (76.2 x 96.5 x 88.9 cm)
PRC241-32	38.91"	33.38"	208-230/60/1	2	1.9	Yes	135/61	

Note: This unit has a galvanized finish, is 23.8125" wide and has adjustable height legs. Heights are 12", 18" and 24". Total height with legs is 29.25" or 35.25" or 41.25". This unit is designed to be powered by the ice machine it is connected to. The minimum circuit ampacity and maximum fuse size of the ice machine includes the requirements of the remote condenser.



- BRTE10 10ft (3.0 m) line set, brazing required
- BRTE25 25ft (7.6 m) line set, brazing required
- BRTE40 40ft (12.2 m) line set, brazing required
- BRTE75 75ft (22.9 m) line set, brazing required
- KTE4 Tube end kit contains 4 quick connect fittings for any RTE line set
- BRTEL25 25ft (7.6m) line set, brazing required. Use with C2648 remote cooled units.
- BRTEL40 40ft (12.2m) precharged R-404A tubing. Use with C2648 remote cooled units.
- BRTEL75 75ft (22.9m) precharged R-404A tubing. Use with C2648 remote cooled units.
- KTEL4 Tube end kit contains 4 quick connect fittings for RTEL tubing.
- KERCF Air filter for ERC111 or ERC311.



