

1RVZC30IM Specifications

Low Temp Reach-In Ice-Merchandiser with 63" Door

Note: Effective 1/1/12, all Zero Zone display cases manufactured for shipment within the U.S. meet or exceed current DOE energy requirements.

ENERGY DATA

Refrigeration (see note #1 for components included in baseline Btuh)
Evaporator Temperature (°F)
Btuh w/ SSC Fan Motors 1
Discharge Air Temp. (°F) (with 8°F Superheat)

INDIVIDUAL CASE DATA (Includes 1 Pair of End Panels)				
1-Door				
Ice				
0				
1,168				
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Fan Motors (115V) ¹	Amps	Watts
High Efficiency Electronic (SSC/ECM)	0.30	20
Lighting System (120V)	Amps	Watts
LED Lighting (Anthony OptiMax Pro24)	0.15	18
Anti-Sweat Door Heaters (115V)	Amps	Watts
Anthony ELM (w/ heated glass) ²	1.44	166
Defrost Heaters (115V)	Amps	Watts
Defrost Heater ³	9.10	1.047

Notes:

- Amps are based on electrical nameplate values, watts are based on laboratory observations of actual energy use.
 Reduced-Energy Doors = heated glass, heated rails, and frame heat.
- 3. Electric Defrost: 1 per Day. 28 minutes ice cream. Failsafe 45 minutes. Refer to the Installation and Operation Manual for details.
- 4. Weight does not include crate.

PHYSICAL DATA

Baseline R-404A	Outlet	Number of	Weight (lbs.)⁴	Case Capacity	
Refrigeration Piping	Size (in.)	Doors	1RVZC30IM	Facings (ft.²)	Packout (ft.3)
1-Door Suction Line O.D.	1/2	1	530	14.1	25.8
Liquid Line O.D. (Electric Defrost)	1/4	End Panel	30	N/A	N/A

8/20/13 SS-21-B

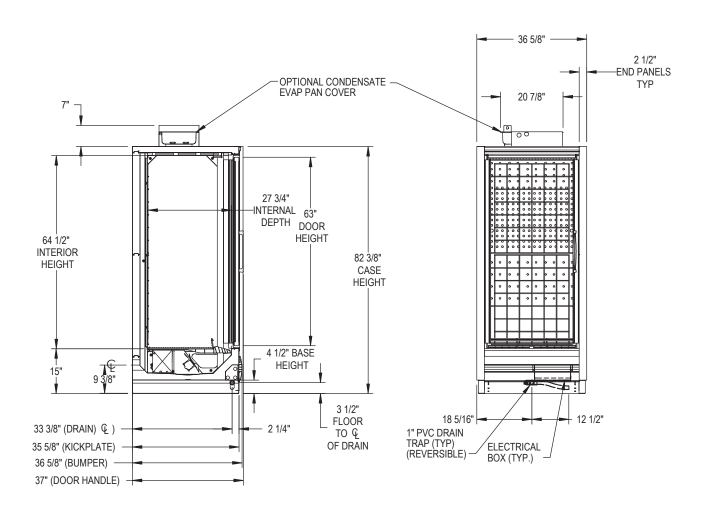




Low Temp Reach-In Ice-Merchandiser with 63" Door

Dedicated 115 Volt, 20 Amp Electrical Outlet Required At Top of Case for Condensate Evaporation Pan

20 1/4" Tall Shroud Available



8/20/13

Specifications are subject to change without notice.

Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower.



