



Medium Temp Reach-In Remote Display Cases

2-Door, 3-Door, 4-Door, and 6-Door Cases

CRYSTA

Quick Specs

Energy Use (Per Door Avg Daily)* With Condensate Removal: 2.8 kWh Without Condensate Removal: 2.7 kWh *Standard package with R-404A Refrigerant

Merchandising (6-Door) Facings: 69.8 ft² Packout: 121.8 ft³ with 24" wide x 22" deep shelves

Features & Options

High Humidity

Control climate challenges with advanced humidity package.

CoolView® Doors

24" wide x 74" tall CoolView® Ultra® Doors

LED Lighting

ChillBrite® 4000K LED Lighting

Additional Models

The Crystal[®] Hybrid[™] medium temp lineup includes a standard and deep display case with 24" or 30" wide doors.



Manuals and Instructions: https://www.zero-zone.com/rvmc-rvlc



Specifications are subject to change without notice. All dimensions are nominal. Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower.





SS-82 Rev H • 9/26/2024 © 2024 Zero Zone, Inc. Page 1 of 3



Applications







RVMC24 Hybrid[™]

Standard Package

		R-404A Refrigerant					
Refrigeration Data	2-Door	3-Door	4-Door	6-Door			
Refrigerant Charge (lbs.) 1	4.0	4.0	6.0	6.2			
Zero Zone Condensing Unit #	69-10042	69-10221	69-10324	69-10045			
Condensing Unit Crated Weight (lbs.)	61	70	70	120			
Electrical & Energy Data ^{2, 3, 4}	With	With Condensate Removal System					
MOCP (amps) ⁵	15	15	15	15			
MCA (amps) ⁶	7.3	7.7	12.8	14.6			
Daily Energy Use (kWh)	5.9	9.9	10.1	15.6			
Rejected Heat (Btu/h) ⁷	832	1,402	1,441	2,223			
Electrical & Energy Data ^{2, 3, 4}	Withou	Without Condensate Removal System					
MOCP (amps) ⁵	15	15	15	15			
MCA (amps) ⁶	5.7	7.7	6.8	8.6			
Daily Energy Use (kWh)	5.7	9.6	9.7	15.0			
Rejected Heat (Btu/h) 7	803	1,359	1,384	2,137			

R-448A Refrigerant							
2-Door	3-Door	4-Door	6-Door				
4.0	4.0	6.0	6.2				
69-9933	69-10222	69-10235	69-10237				
61	70	70	120				
With Condensate Removal System							
15	15	15	15				
7.3	7.7	12.8	14.6				
5.3	9.1	9.4	14.5				
760	1,292	1,334	2,064				
Without Condensate Removal System							
15	15	15	15				
5.7	7.7	6.8	8.6				
5.1	8.8	9.0	13.9				
732	1,249	1,276	1,979				

High Humidity Package⁹

Refrigeration Data	2-Door	3-Door	4-Door	6-Door	2-Door	3-Door	4-Door	6-Door
Refrigerant Charge (lbs.) ¹	4.0	4.0	6.0	6.2	4.0	4.0	5.1	6.7
Zero Zone Condensing Unit #	69-10042	69-10324	69-10324	69-10045	69-9933	69-10235	69-10235	69-10232
Condensing Unit Crated Weight (lbs.)	61	66	66	120	61	66	66	150
Electrical & Energy Data ^{2, 3, 4, 9}	With Condensate Removal System			With	With Condensate Removal System			
MOCP (amps) ⁵	15	15	15	25	15	15	15	20
MCA (amps) ⁶	13.0	13.3	13.6	15.8	7.7	13.3	13.6	16.6
Daily Energy Use (kWh)	7.9	9.9	12.7	21.4	7.1	9.9	12.7	17.7
Rejected Heat (Btu/h) 7	1,127	1,404	1,802	3,040	1,012	1,404	1,802	2,522
Electrical & Energy Data ^{2, 3, 4, 9}	Withou	t Condensa	te Removal	System	Withou	t Condensa	te Removal	System
MOCP (amps) ⁵	15	15	15	20	15	15	15	15
MCA (amps) ⁶	7.0	7.3	7.6	9.8	5.7	7.3	7.6	10.6
Daily Energy Use (kWh)	7.7	9.6	12.3	20.8	6.6	9.6	12.3	17.1
Rejected Heat (Btu/h) 7	1,098	1,361	1,745	2,954	983	1,361	1,745	2,436

Physical Data

Case Calculations	2-Door	3-Door	4-Door	5-Door
Facings (ft. ²)	23.7	35.2	46.7	69.8
Packout (ft.3) 22" Shelves	42.8	63.6	81.5	121.8
Weight (lbs.) ¹⁰	775	933	1,020	1,254

Notes:

1. Refrigerant charge includes combined condensing unit and case charges.

- Data based on Zero Zone ChillBrite[®] 4000K LED lighting, Zero Zone CoolView[®] Ultra[™] Frenchswing doors, and SSC electronic fan motors. See separate reach-in case spec sheets for more details.
- 208V (four-wire) service; 115/208V-1PH-60Hz; red and black AC Line, white AC neutral, green Safety Ground. Buck/boost transformer available for low voltage conditions.

4. Optional main service disconnect is available upon request.

- MOCP (Maximum Over-Current Protection) is the maximum circuit breaker size that can be used to properly protect the product.
- MCA (Minimum Circuit Ampacity) is used to calculate the minimum wire size. This is selected so wires will not overheat in typical operating conditions and prevent nuisance circuit breaker trips.
- Zero Zone recommends that a circuit breaker size should be larger than the MCA, but smaller than
 or equal to the MOCP. For example, if the equipment is listed having an MCA of 36.8 amps and an
 MOCP of 45 amps, a 40 amp or 45 amp circuit breaker would be acceptable.

 Adequate ventilation must be provided to dissipate rejected heat from the top of the unit for proper performance. Clearance of less than 30" above the top of the shroud to the ceiling requires special design considerations. See Zero Zone Hybrid[™] Installation & Operation Manual for specific details.

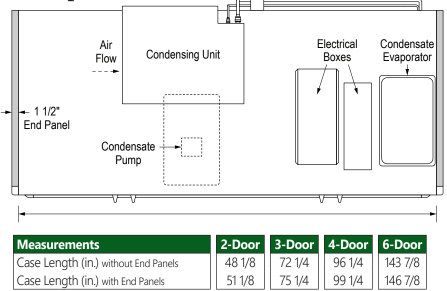
9. High Humidity Package includes high-wattage anti-sweat components that prevent condensation

on doors and components in ambient conditions up to 85°F and relative humidity of 70%. 10. Does not include weight of condensing unit. Weights include 2 end panels at 60 lbs. per pair.



RVMC24 Hybrid[™]

RVMC24 Hybrid[™] Top View



RVMC24 Hybrid[™] Top View

