

Highlight Merchandiser® RHLC30T Tall Hybrid™ Specs

Low Temp Tall Hybrid™ Reach-Ins with 30" x 73" CoolView® Envision® Doors

RHLC30T: T=Tall

Standard Package

R-404A Refrigerant

R-448A Refrigerant

Refrigeration Data
Refrigerant Charge (lbs.) 1
Zero Zone Condensing Unit #
Condensing Unit Crated Weight (lbs.)
Electrical & Energy Data 2, 3, 4
MOCP (amps) ⁵
MCA (amps) ⁶
Daily Energy Use (kWh)
Rejected Heat (Btu/h) 7
Electrical & Energy Data ^{2, 3, 4}
MOCP (amps) ⁵
MCA (amps) ⁶
Daily Energy Use (kWh)
Rejected Heat (Btu/h) 7

2-Door	3-Door	4-Door	5-Door
5.1	5.9	6.5	8.0
69-10236	69-10236	69-10220	69-10220
150	150	180	180
With (Condensate	Removal S	ystem
25	25	40	40
20.2	21.8	27.9	32.2
21.3	31.5	39.8	49.5
3,035	4,474	5,659	7,044
Withou	t Condensa	te Removal	System
25	25	40	40
16.2	17.8	26.0	29.7
20.9	30.9	39.0	48.5
2,978	4,388	5,545	6,901

2-Door	3-Door	4-Door	5-Door
5.1	5.9	6.5	8.0
69-10489	69-10219	69-10219	69-10219
164	163	166	166
With C	Condensate	Removal S	ystem
20	35	40	40
16.6	25.5	30.8	36.9
25.1	30.6	40.4	50.3
3,570	4,355	5,748	7,154
Without	Condensa	te Removal	System
15	35	35	35
11.9	22.5	24.6	30.7
24.7	30.0	39.6	49.3
3,512	4,269	5,634	7,012

High-Humidity Package 8

Refrigeration Data
Refrigerant Charge (lbs.) 1
Zero Zone Condensing Unit #
Condensing Unit Crated Weight (lbs.)
Electrical & Energy Data 3, 4, 9
MOCP (amps) ⁵
MCA (amps) ⁶
Daily Energy Use (kWh)
Rejected Heat (Btu/h) 7
Electrical & Energy Data 3, 4, 9
MOCP (amps) ⁵
MCA (amps) ⁶
Daily Energy Use (kWh)
Rejected Heat (Btu/h) 7

2-Door	3-Door		4-Door		5-Door
5.1	5.9		6.5		8.0
69-10236	69-10220		69-10220		69-10220
150	180		180		180
With (Condensate)	Removal S	١	rstem
25	40		40		40
19.9	27.4		27.5		31.8
27.7	39.0		51.5		64.1
3,933	5,546		7,324		9,119
Withou	t Condensa	t	e Removal		System
25	40		40		40
17.0	25.9		27.5		31.6
27.3	38.4		50.7		63.1
3,876	5,461		7,210		8,976

2-Door	3-Door	4-Door	5-Door
5.1	5.9	6.5	8.0
69-10489	69-10219	69-10219	69-10219
164	166	166	166
With 0	Condensate	Removal S	ystem
20	35	35	35
16.2	25.2	26.6	31.8
31.8	38.7	51.2	63.7
4,526	5,508	7,274	9,056
Without	Condensa	te Removal	System
15	35	35	35
12.7	23.7	25.3	31.6
31.4	38.1	50.4	62.7
4,469	5,422	7,159	8,913

Physical Data

Case Calculations
Facings (ft.2)
Packout (ft.3) 24" Shelves
Weight (lbs.) 10

2-Door	3-Door	4-Door	5-Door
29.4	44.1	58.8	73.5
58.8	88.2	117.5	147.0
755	1,055	1,420	1,800

2-Door	3-Door	4-Door	5-Door
29.4	44.1	58.8	73.5
58.8	88.2	117.5	147.0
755	1,055	1,420	1,800

Notes:

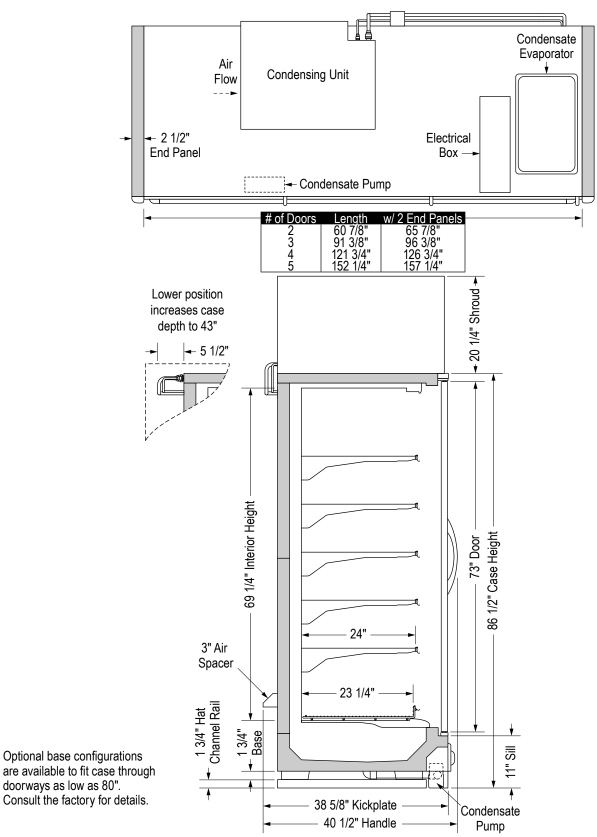
- 1. Refrigerant charge includes combined condensing unit and case charges.
- Data based on Zero Zone ChillBrite® 4190 LED lighting, Zero Zone CoolView® Envision® doors, and SSC electronic fan motors. See separate remote case spec sheets for more details.
- 208V 4-wire service; 115/208V-1PH-60HZ; red & black power, white neutral, green ground. Buck/ boost transformer available for low voltage conditions.
- 4. Optional main service disconnect is available upon request.
- 5. MOCP = Maximum over-current protection.
- 6. MCA = Minimum current amps.
- 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.
- 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%. An antisweat controller is required for DOE compliance.
- Data based on Zero Zone ChillBrite® 4190 LED lighting, Zero Zone CoolView® Envision® extra heat doors, and SSC electronic fan motors.
- 10. Does not include weight of condensing unit. Weights do not include end panels (30 lbs. each).





Low Temp Tall Hybrid™ Reach-Ins with 30" x 73" CoolView® Envision® Doors

RHLC30T: T=Tall



SS-129-B

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. See separate remote case spec sheets for additional details.

6/22/2022





