

48" FLAT TOP BOTTLE COOLER







JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS	
BC48RT-BS-STK	

KEY PRODUCT FEATURES AND BENEFITS

- Heavy duty construction stainless steel interior and top
- 2" Foamed-in-place insulation provides energy savings using Ecomate(tm), a blowing agent that has zero-ozone depletion and zero global warming potential
- · Heavy gauge dent resistant doors with door locks standard
- · LED Lights standard, E26 screw in bulb base for easy replacement
- · Ultra quiet, high efficiency, refrigeration system

Quick Features

- Plug-in installation, no condensate plumbing required
- · Available with optional bottle opener and cap receiver
- 1 Year Parts and Labor Warranty, 5 Year Compressor Warranty

Form No. Z2913 Rev. 06.07.23



48" FLAT TOP BOTTLE COOLER

MODEL NUMBERS		BC48RT-BS-STK
	Length - in. (mm)	48 (1219)
EXTERIOR CABINET DIMENSIONS	Depth - in. (mm)	24 (610)
	Height - in. (mm)	34-1/8 (866)
INERNAL NET VOLUME - cubic ft. (liters)		12.5 (353)
CASE CAPACITY (12 bottles)		17.2
CASE CAPACITY (12 cans)		25
SHIPPING WEIGHT Lbs. (kg.)		300 (136)
CABINET CONSTRUCTION (INTERIOR)		All models have stainless steel walls and floor.
CABINET CONSTRUCTION (EXTERIOR)		Black Option: Front and ends are black vinyl coated steel, back and bottom are galvanized.
DOORS AND HARDWARE		Sliding style open with standard locks. Stainless steel top and bottom panss. Die cast handle
PLUMBING		No drain required. Condensate evaporates automatically.
INSULATION		2" Foamed-in-place insulation provides energy savings using Ecomate(tm), a blowing agent that has zero-ozone depletion and zero global warming potential.
VENTILATION		2' model is front vented, all other models require 2" clearance from wall on either left end or back of cabinet for proper air flow.
TEMPERATURE SPECIFICATIONS	Default Temperature Setpoint: Standard Temp (RT) Models - °F [°C]	38 [3.3]
	Adjustable Setpoint Range: Standard Temp (RT) Models - °F [°C]	34 - 40 [1.1 - 4.4]
	Default Temperature Setpoint: Low Temp (LT) Models - °F [°C]	30 [-1.1]
	Adjustable Setpoint Range: Low Temp (LT) Models - °F [°C]	28 - 34 [-2.2 - 1.1]
	Default Temperature Setpoint: Wine Temp (WT) Models - °F [°C]	50 [10.0]
	Adjustable Setpoint Range: Wine Temp (WT) Models - °F [°C]	45 - 60 [7.2 - 15.6]
	Supply	120 VAC/60 Hz/1 Ph
	Running Load Amps	3.1
ELECTRICAL	Power Cord	6-foot length with NEMA 5-15 plug.
SPECIFICATIONS	Thermostat	NSF Listed electronic control.
	Defrost Type	Automatic electric defrost (Low Temp models only).
	Lighting Type	LED (136 Lumens, 5500K)
REFRIGERATION SPECIFICATIONS	Condensing Unit	Hermetic condensing unit pulls out for service and cleaning.
	Expansion Device	Capillary Tube
	Refrigerant	R290
	Refrigerant Charge (g)	120
	Compressor H.P.	1/5
	Total Heat of Rejection At 75°F ambient (BTU/h)	1920
OPTIONAL ACCESSORIES		Floor racks • Casters • Bottle opener and receiver • Bin dividers Speed rails • Adjustable legs • Roller basket shelving

* NOTE: This equipment is intended for the storage and display of non-potentially hazardous bottled or canned products only!



WARNING: California Prop 65 Notice

These products may expose you to chemicals including Chromium, which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information on whether a product in this list contains these chemicals, please refer to the specific product page at perlick.com. Or to find out more about Prop 65, go to P65Warnings.ca.gov.

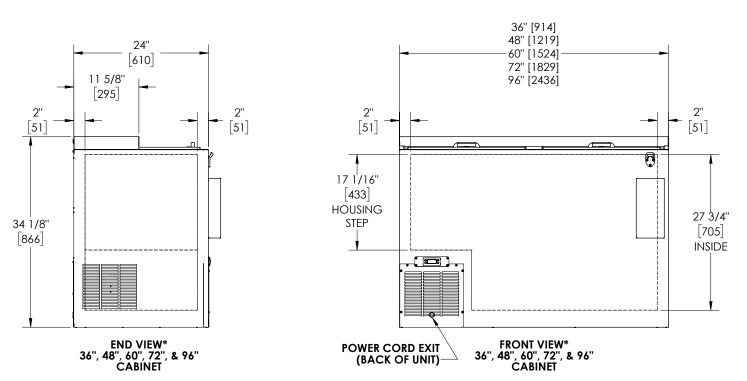
Form No. Z2913 Rev. 06.07.23

PERLICK CORPORATION 8300 W. Good Hope Rd., Milwaukee, WI 53223 • (800) 558-5592 • perlick.com



48" FLAT TOP BOTTLE COOLER

48" CABINET



I WARNING: California Prop 65 Notice

These products may expose you to chemicals including Chromium, which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information on whether a product in this list contains these chemicals, please refer to the specific product page at **perlick.com**. Or to find out more about Prop 65, go to **P65Warnings.ca.gov**.

Form No. Z2913 Rev. 06.07.23