## 24" C-SERIES BEVERAGE CENTER

HC24BB-3 | 24" INDOOR MODEL







Solid Door Model

Glass Door Model

## GENERAL C-SERIES FEATURES

- Zero-clearance hinging allows for abutment with surrounding cabinetry
- 525 Btu commercial-grade compressor
- Front-vented, RAPIDcool forced-air refrigeration system
- · Commercial-grade stainless steel interior
- *Industry Exclusive* adjustable, full-extension pull-out shelves (drawer models excluded)
- Stainless-steel ball-bearing glides provide smooth movement of shelves
- Low E, UV-coated glass provides industry leading insulation and protection.
- Digital temperature control
- Interior light
- HC24BB FEATURES
- Available with solid stainless steel door, solid wood overlay door, stainless steel glass door or wood overlay glass door
- Black vinyl-clad exterior
- Includes two (2) full-extension wine shelves and one (1) pull-out shelf
- Beverage Center temperature 33°- 48°F

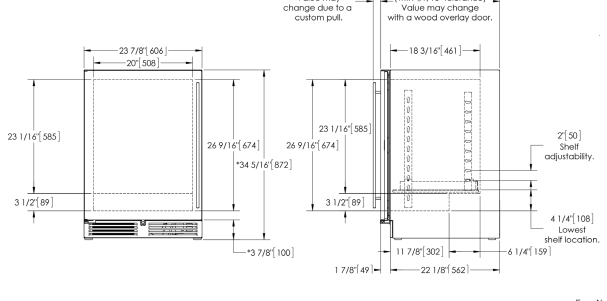
- Optional door locks and Industry-Exclusive drawer locks (factory installed)
- Stacking kit available
- Indoor and outdoor models available
- Also available 24" Indoor Refrigerator and Wine Reserve, 24" Outdoor Refrigerator
- 5.2 cubic feet of capacity
- Industry Best Three Year Warranty plus additional three years on sealed system

Form No.HC24B-3 Rev. 02.09.2017

## **PRODUCT SPECIFICATIONS**

23-7/8" (60.64 cm.)	HC24BB-3-1L*	Solid stainless steel door, hinge left
34-1/4" (86.96 cm.)	HC24BB-3-2L*	Solid wood overlay door, hinge left
24" (60.96 cm.)	HC24BB-3-3L*	Stainless steel glass door, hinge left
24" (60.96 cm.)	HC24BB-3-4L*	Wood overlay glass door, hinge left
34-3/8" (87.31 cm.)	* Also available hing	ge right
24" (60.96 cm.)		
5.2 cu. ft.		
25" (63.5 cm.) minimum		
115V, 60Hz., 1 Phase, 2.3 amps		
None Required		
195 lbs (88.45 kg.)		
274 kWh (solid door) 305 kWh (glass door)		
clearance from a corner to acheive 90° door swing.	90° Swing required for bull-out shelf clearance. 1 1/2"[39]	59] 18 3/16"[461] 302] *- Leg leveler can add 3/4" [19] to these dimensions when fully extended. 634] ance
	34-1/4" (86.96 cm.) 24" (60.96 cm.) 34-3/8" (87.31 cm.) 24" (60.96 cm.) 5.2 cu. ft. 25" (63.5 cm.) minimum 115V, 60Hz., 1 Phase, 2.3 amps None Required 195 lbs (88.45 kg.) 274 kWh ( <i>solid door</i> ) 305 kWh ( <i>glass door</i> ) $\int_{0}^{11/2^{-1}[36]} Min.$ clearance from a corner to acheive 90° door swing.	34-1/4" (86.96 cm.)       HC24BB-3-2L*         24" (60.96 cm.)       HC24BB-3-3L*         34-3/8" (87.31 cm.)       + Also available hing         24" (60.96 cm.)       5.2 cu. ft.         25" (63.5 cm.) minimum       115V, 60Hz, 1 Phase, 2.3 amps         None Required       195 lbs (88.45 kg.)         274 kWh (solid door)       50°[1270] Area in which electrical outlet must be located.         7 9/16"[192]       Power cord 6-5/8" [168]         1 1/2"[36] Min.       clearance from a corner to a corner to a corner to acheive 90° door swing.         90° Swing required for pull-out shelf or acheive 90° door swing.       90° Swing required for pull-out shelf or for door string.         1 1/2"[36] Min.       90° Swing required for pull-out shelf or acheive 90° door swing.       24 15/16"[Min. clear for door string.         90° Swing required for pull-out shelf or a corner to a corner to acheive 90° door swing.       90° Swing required for pull-out shelf or for door string.         90° Swing required for pull-out shelf or acheive 90° door swing.       90° Swing required for pull-out shelf or for door string.         90° Swing required for pull-out shelf or acheive 90° door swing.       90° Swing required for pull-out shelf or for door string.

**INDOOR MODELS** 



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