PRODUCT SPECIFICATION SHEETS Commercial Quick Ship Refrigerated Cabinets



JOB	
AREA	
ITEM NO.	
MODEL NO.	
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MODEL NO. HC24FS-BS-STK



HC24FS-BS-STK

KEY PRODUCT FEATURES AND BENEFITS

- All stainless steel interior ensures consistent cabinet temperature and hygienic easy to clean environment that will not absorb odors over time
- Full extension, smooth glide shelving gives easy access to product and faster, more ergonomic product loading
- Ultra-quiet and energy efficient smart compressor compressor ramps up as additional cooling is needed maximizing energy savings while decreasing pull down time
- NSF rated digital controller allows for precision temperature setting and features and audible door alarm, alerting the • operator if an intrusion will not allow the door to close
- Open shelf design allows cold air to surround product reducing temperature variation in the cabinet and extending product life
- 525 BTU/hr fast pull down of product to serving temperature

Quick Features:

- 2" foamed-in-place insulation provides energy savings with zero ozone depletion
- Smart defrost cycle runs only when needed, increasing energy efficiency over standard systems
- Selectable white or blue LEDs provide crisp line of sight to product
- Black vinyl door panel can easily be removed to allow a custom wood overlay to be applied •
- Custom door are customer supplied see perlick.com for door overlay templates
- Field reversible door allows for easy replacement or re-purposing
- Door lock standard to secure contents
- NSF 7 rated for canned and bottle beverage storage ٠
- No plumbing required
- 1 Year Warranty, 5 Year Compressor Warranty

Perlick®

24" GLASS CHILLER

MODEL NO.		HC24FS-BS-STK	
CABINET DIMENSIONS	Length Ins. (mm)	23-7/8"(606)	
	Depth Ins. (mm)	24" (610)	
	Height Ins. (mm)	34" (864)	
SHIP WEIGHT LBS. (KG)		195 (88)	
CAPACITY CU. FT. (L.) [PRODUCT*]		5.3 (150) [86 glasses]	
SHELVING		2 black vinyl-coated full-extension shelf (adjustable)	
TEMPERATURE	SETTINGS F°(C°)	-10° (-23.3°) - 10° (-12.2°) Factory Set Point 0° (-17.8°)	
CABINET CONSTRUCTION (INT.)		Interior Stainless Steel	
CABINET CONSTRUCTION (EXT.)		Exterior Sides, Exterior Top and Grill Stainless Steel Exterior Back and Exterior Bottom Galvanized	
CABINET INSULATION		Polyurethane-Ecomate. Wall Thickness 2" Door, Drawer Thickness 2" (solid stainless steel only)	
DOORS, HINGIN	NG & HARDWARE	Number of Doors 1 Opening Style Hinged Left Door Style Solid Door Swing Clearance 25" (635)	
CONDENSING U	JNIT	Condenser Access Front	
REFRIGERATIO	N	Refrigerant R600a: 62g Expansion Device Capillary Tube Type w/Hermetic Compressor Defrost Automatic 4-hour hot gas defrost cycle	
HEAT REJECTIO	N (at 75°F ambient)	700 BTU/hr	
PULL DOWN CA	PACITY	525 BTU/hr	
PLUMBING		None required. Moisture drains to self evaporating condensate pan	
ELECTRICAL		Electrical Supply 115V/60 Hz/1 Phase Running Load Amps 1.9 Cord Connection Cord Connected (3-prong 6' NEMA 5-15P) Thermostat Digital Lighting Type LED	
VENTILATION		Front-vented	
ADDITIONAL ACCESSORIES C		Casters 3.75" (Part No. 66736) Legs 4"-5" (Part No. 66734), 6"-7.25" (Part. No 66735)	

*Product capacity based on 3" diameter glass size

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. Z2930 Rev. 06.05.23 24" GLASS CHILLER

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Rev. 06.05.23

50" AREA IN WHICH ELECTRICAL OUTLET MUST BE LOCATED 1³/₄" VALUE MAY CHANGE DUE TO CUSTOM PULL POWER CORD 6-3/8" OFF FLOOR 107/8" 24<u>1</u>6"+/- 1/16" "VALUE MAY CHANGE WITH" A WOOD OVERLAY DOOR $23\frac{7}{8}$ 1<u>5</u>" CONTROL 20' HEIGHT Ó 4 $|_{24\frac{3}{4}}^{21\frac{7}{16}}$ 2316 2" – Shelf Spacing $34\frac{1}{4}$ " H $\frac{1}{3\frac{1}{2}}$ 6<u>1</u>" LOWEST Q 4 24.942 MIN CLEARANCE FOR DOOR SWING SHELF 6<u>9</u>" 1178"--37 8 -Ċ 15/8" CLEARANCE FROM HINGE SIDE OF CABINET WHEN LOCATING UNIT IN A CORNER TO ALLOW ACCESS TO FULL EXTENSION SHELVES