



BCH-68

BCH-45



BCH-18

BCH-8S

Models shown with customer provided graphics.

BCH

Self-Contained, Medium Temperature
Glass Door Merchandiser

- Innovative Cassette Refrigeration System

BCH

INCREASED CAPACITY AND EFFICIENCY!

BCH Medium Temp Glass Door merchandiser.

The BCH family of medium-temperature glass-door merchandisers provides reliable cooler performance, maximum merchandising space and a removable refrigeration cassette for quick, easy service. When placed side by side, the BCH models perfectly match Hussmann's low temp LTH vertical merchandisers, giving your store an attractive, consistent look and feel.

Get more merchandising space - you'll use it.

Because all of the refrigeration components are located in the cassette underneath the case, most of the case interior is available for product display. This gives you more interior space than any competitive unit to merchandise on the four adjustable wire

racks. Each rack has a built-in 1-1/2-inch height product stop. The stainless-steel bottom deck is also built to merchandise product.



Removable refrigeration cassette.

Model shown with custom graphic sign.

Innovative cassette refrigeration system – A Hussmann exclusive!

All BCH models feature the new proprietary medium temperature cassette refrigeration system that is only available from Hussmann. This revolutionary refrigeration system makes service and maintenance of the unit quick and easy, minimizing service costs and refrigeration downtime.

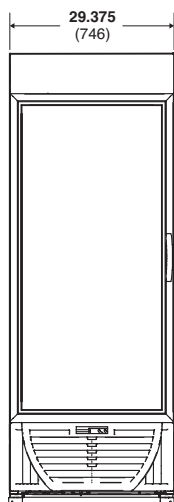
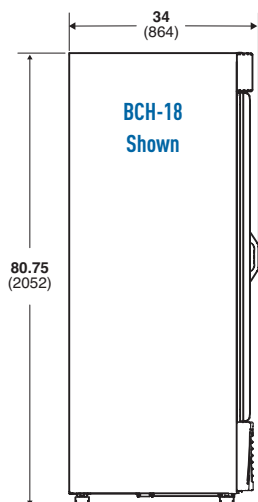
The R-134a cassette refrigeration system includes the compressor, condenser, hot gas condensate pan and many of the components usually found inside the cooler display area, such as evaporator, evaporator fan motors, expansion valve and temperature control.

Save your food (from defrost) and save energy.

By removing all of the refrigeration components from the actual display area, the cassette system protects displayed product during defrost better than any other system on the market (since the defrost actually takes place outside of the refrigerated display compartment). Product is not exposed to excessive rise in temperature, and pulling the display compartment back down to operating temperatures is quicker. Displayed product lasts longer and case energy consumption is reduced.

Self-Contained, Medium Temp Glass Door Merchandiser for Beverage Applications

BCH - Medium Temperature Glass Door Merchandiser



BCH-8S and BCH-18



NEMA 5-15P

BCH-45 and BCH-68



NEMA 5-20P

Optional Accessories.

- Black painted exterior and interior stainless steel cabinet.
- Black PTM kits.
- Extra wire display racks with shelf dividers.
- Price tag molding.
- Display baskets (replace shelf).
- Leg and caster kits.
- Horizontal interior light.
- "Buzzer" alarm feature.
- Reversing condenser fan motor.
- Right-hand door (BCH-8S and BCH-18).
- Not heat door (BCH-8S only).

Specifications

Model	No. Wire Upper Display Shelves	Cans	No. Can Facings	12 oz. Bottles	20 oz. Bottles	No. 20 oz. Bottle Facings
BCH-8S	3	392	8	224	1681	7
BCH-18	4	900	10	450	415	9
BCH-45	8	1870	16	945	760	16
BCH-68	12	2760	24	1380	1115	25



Model	Doors	Width Center Shelf	Depth Center Shelf	Width Left/Right Shelf	Depth Left/Right Shelf	Interior (Usable)			Exterior				Cu.Ft. Cap.
						L	D	H	L	D*	D End Only	H**	
BCH-8S	1	21"	19"	NA	NA	20-5/8"	18-1/8"	40-5/8"	24-5/8"	27-5/8"	23-5/8"	60-3/4"	10.6
BCH-18	1	25-7/8"	25-1/2"	NA	NA	25-3/8"	23-1/2"	54"	29-3/8"	34"	30"	80-3/4"	22.0
BCH-45	2	NA	NA	24"	26"	48"	27-1/2"	56"	52"	34"	30"	80-3/4"	41.0
BCH-68	3	25-3/4"	26"	24"	26"	73-1/4"	26-13/16"	54"	78-1/4"	34"	30"	80-3/4"	68.6

Electrical

Model	Unit HP	Voltage Hz/Ph	Run Amps	Fuse Size	Power Cord	NEMA Plug Nos.	Approx. Ship Weight	A/C Load (BTU/h)	Energy Consumption (kWh/day)	Energy Consumption (kWh/day) LED***
BCH-8S	1/2	115/60/1	8.8	15-AMP	Yes	5-15P	310	1984	4.23	3.8
BCH-18	1	115/60/1	11.5	15-AMP	Yes	5-15P	535	4200	5.80	5.2
BCH-45	(2) 1/2	115/60/1	11.7	20-AMP	Yes	5-20P	1014	8400	8.58	7.3
BCH-68	(2) 1/2	115/60/1	13.5	20-AMP	Yes	5-20P	1036	8400	11.38	9.4

Note: All BCH cases use R-134A refrigeration.

*Depth dimension "D" includes 1-1/2" for door handle. **Overall height includes 1-1/2" for leveling pods.

***Estimated numbers.



Husmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2012 energy efficiency standards.

NOTE: These merchandisers are designed for use in stores when temperature and humidity do not exceed 80°F and 55% R.H. Case is designed for holding pre-chilled product only.

NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

For additional resources and warranties, contact your representative or visit www.husmann.com.

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