THE BROME-MISSISQOU

DUAL ZONE WINE COOLER



Available finishes









Model No:

Black Steel M4-D200BLS M4-D200SS

23 7/16" x 34 3/16" - 35" x 23 13/16"

KEY FEATURES

HETTICH® ZERO CLEARANCE HINGE

Slow-close articulating hinge for flush installation & field reversible door swing for added flexibility.

VARIABLE AIRFLOW **TECHNOLOGY**

Maintains a consistent temperature, adapting airflow to keep wines perfectly chilled.

UPPER ZONE

Capacity up to 16 wine bottles Temperature Range: 3-20°C (37.4-68°F)

ECO-FRIENDLY HFO INSULATION

Advanced proprietary insulation formula improves energy efficiency and performance.

DUAL COPPER **EVAPORATORS**

Copper is designed to deliver improved cooling efficiency, durability & lifespan.

LOWER ZONE

Capacity up to 36 wine bottles Temperature Range: 3-20°C (37.4-68°F)

ADDITIONAL FEATURES

- ⊗ Black flush kickplate with ornate design









Construction & Operation

Built-in Installation	\bigcirc
Flush Mount Depth to Kickplate	\bigcirc
Noise Level (dBa)	< 38
Hettich® Soft Close Zero Clearance Hinge	\bigcirc
DOW DELTA-THERM™ High Density HFO Foam Insulation	\bigcirc
Custom Copper Evaporator	2
Embraco® Fixed Speed Compressor	\bigcirc
Energy Efficient Frost-Free Operation	\bigcirc
Marathon Variable Airflow Technology	\bigcirc
Door Ajar Chime	\bigcirc
Sabbath Mode	\bigcirc
Demo Mode	\bigcirc

Interior Features

High Definition TFT Display & Minimalistic Illuminated Control Panel	\bigcirc
Auto Gradual LED Interior Lighting	\bigcirc
90% Extension Ball Bearing Shelves	5
Wooden Shelf Trim	\bigcirc
Refillable High Flow Carbon Filter	2



UPC





Reversible Door Swing (Factory Set RH)	\odot
Triple Pane Humidity Controlled Ar Insulated Glass Door	\odot
2 Layer Low-E UV Protected Glass	\odot
Technical Specifications	
Capacity (cu.ft. / L)	5.3/150
Bottle Capacity	Up to 52 bottles
Energy Consumption (kwh/year)	134
ENERGY STAR® / NRCAN Certified	\odot
Temperature Range	3-20°C
Refrigerant Type	R600A
Humidity Control Level	60%
Electrical	115V, 60Hz, 2A
Certification	CSA
Country of Origin	Canada
Product Dimensions	
W x H x D (mm)	595 x 868 - 888 x 604.45
W x H x D (inches)	23 7/16 x 34 3/16 - 35 x 23 13/16
Net Weight (kg)	68.8
Net Weight (lbs)	151.6

Product Dimensions

809854001924

W x H x D (mm)	673 x 673 x 952.5
W x H x D (inches)	26 ½ x 26 ½ x 37 ½
Gross Weight (kg)	72.3
Gross Weight (lbs)	

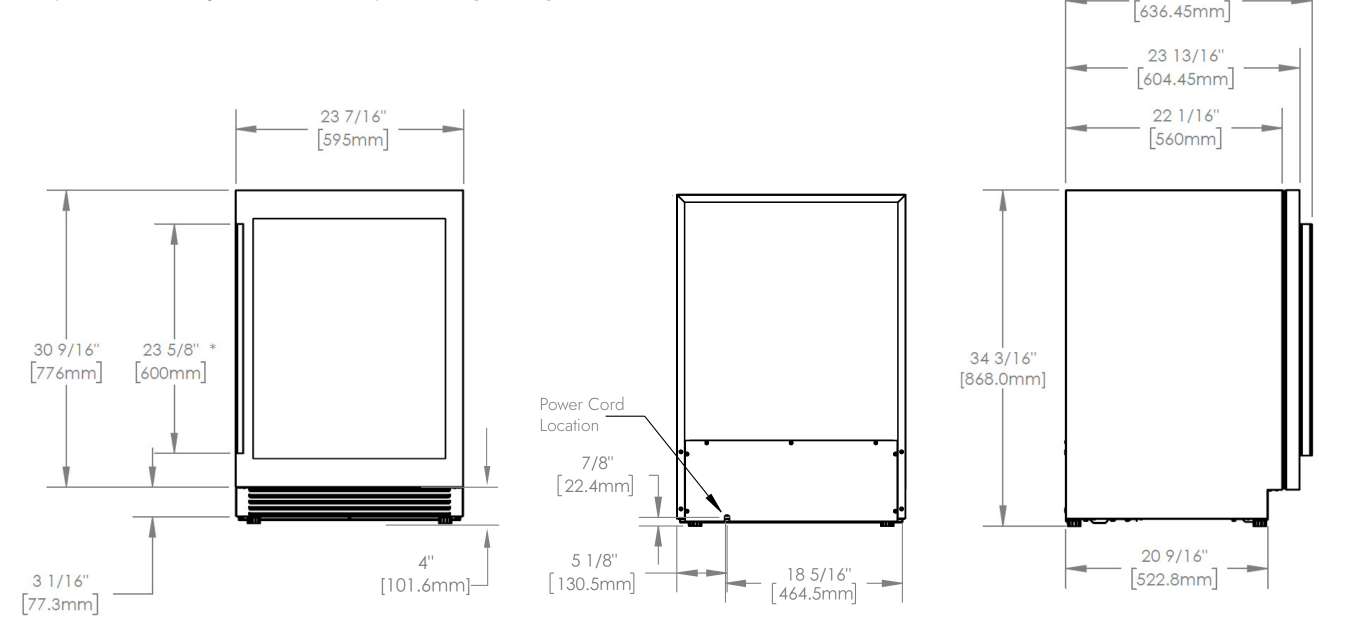




25 1/16" *

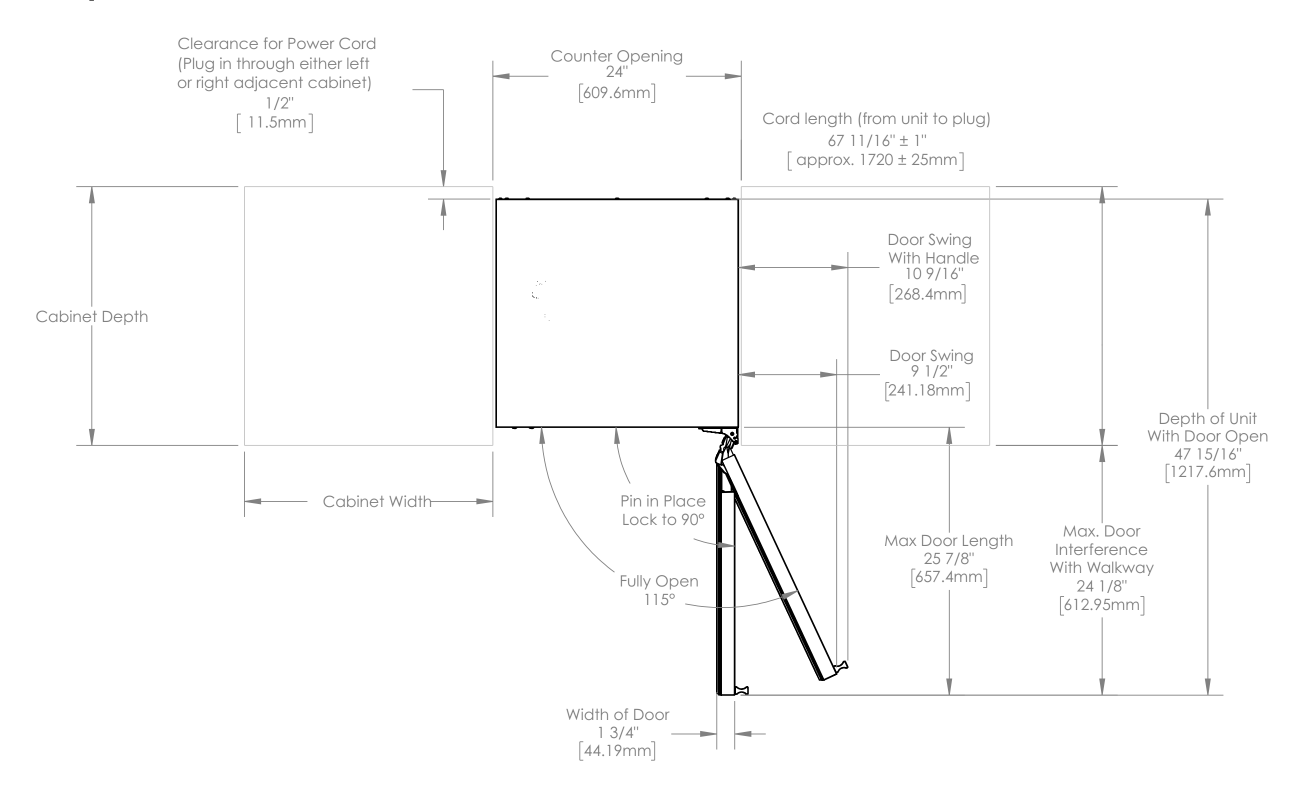
Cabinet Dimensions

Note: With legs fully retracted the minimum overall height is 34 3/16" [868.0mm] from top to bottom. The legs can be extended up to 13/16" [20.0mm] to make the unit taller.





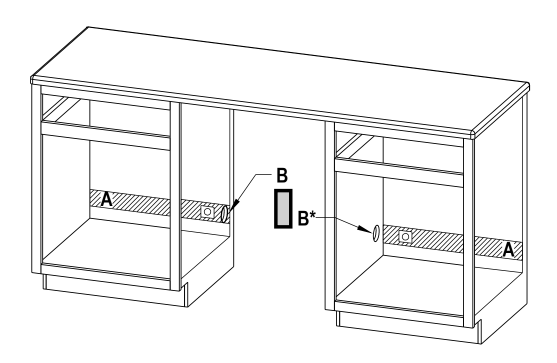
Open Door Dimensions

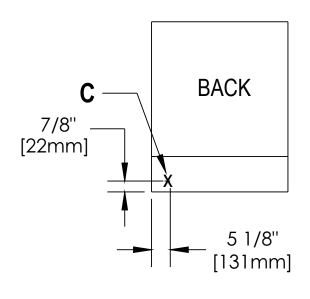


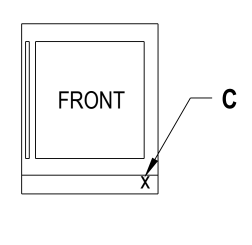




Electrical Outlet Rough-In Location

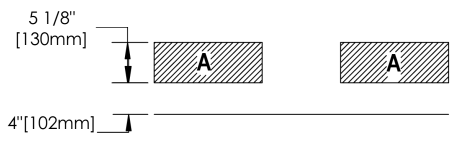






The power cord can be plugged in behind the unit; however for ease of cleaning and service, we recommend the power cord routed to the adjacent cabinet if possible.

A: Recommended area for installation connection.



For flush installation it is recommended to plug in the power cord beside the unit, not directly behind.

B: To route power cord to outlet - a 2 1/2" [63mm] diameter hole through wall of the adjacent cabinet is recommended.

*The cabinet on the right hand side (when facing the front of the cabinet) is the preferred location to wire through.

C: Location of power cord is on the back left of the unit.





Rough-In & Product Dimensions

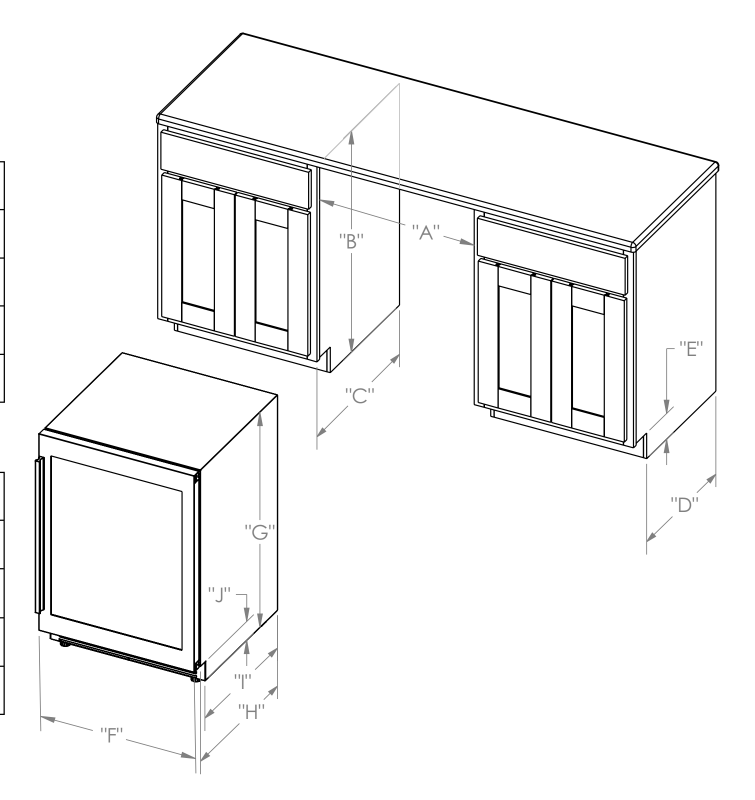
Rough-In Dimensions

A. Rough-In Width	24" [610mm]
B. Rough-In Height	34 1/2" [877mm] to 35 1/8" [892mm]
C. Rough-In Depth	24 5/16" [617mm]
D. Rough-In Depth Kickplate	21 3/4" [552mm]
E. Rough-In Kickplate Height	4" [101.6mm] to floor

Product Dimensions

F. Width	23 7/16" [595mm]
G. Height	34 3/16" [868mm] to 35" [888mm]
H. Depth*	23 7/8" [605.5mm]
I. Depth to Kickplate	20 9/16" [523mm]
J. Kickplate Height	4" [101.6mm] to floor

^{*}Does not include handle.



All dimensions provided in this manual are nominal values and subject to standard manufacturing tolerances. Due to variations in production and assembly processes, actual measurements may differ slightly from the values stated. These variations are within industry-accepted tolerances and do not affect the intended functionality or performance of the product.