

Project Name:	
Location:	
Item #:	Qty:
Model:	

## **GLASS DOOR BACK BAR COOLERS**

MODEL: MXBB60GHC MXBB70GHC

MXBB90GHC







#### **ELECTRIC**

115V / 60Hz / 1Ph (230V / 50-60Hz / 1Ph is available as an option) 6' (2m) NEMA 5-15P cord set inculded



#### NEMA 5-15P

#### **3RD PARTY APPROVALS**









Certified to ANSI UL 471 Zero Ozone Depletion Potential DOE 2017 Compliant

### MAXX COLD WARRANTY (USA / CANADA)

Contact Maxx Cold for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797 Back Bar Coolers are ideal to store bottled or canned beverages at the right serving temperature. The stainless steel interior houses a LED light to illuminate the stored contents. Units are designed for either built-in, stationary, or mobile applications. Coolers are available in over 13, 14 and 25 cu. ft of interior storage and feature multipane glass doors, casters and wire shelves.

#### FEATURES AND CONSTRUCTION -

- Black painted steel exterior
- Stainless steel countertop and interior
- Multipane glass doors with easy to grip handles
- Door locks for added security and sanitation
- Equipped with four (4) or six (6) PVC coated wire shelves
- Equipped with four (4) or six (6) 5" swivel casters (2 or 3 with brakes)
- Solid state digital controls with LED temperature display
- Energy efficient LED lighting
- Equipped with integrated condensate evaporator therefore no drain line connection is needed
- Urethane foam insulated walls and doors
- Front-breathing refrigeration system

#### NET STORAGE CAPACITY (Cu Ft (L) / CANS / BOTTLES) -

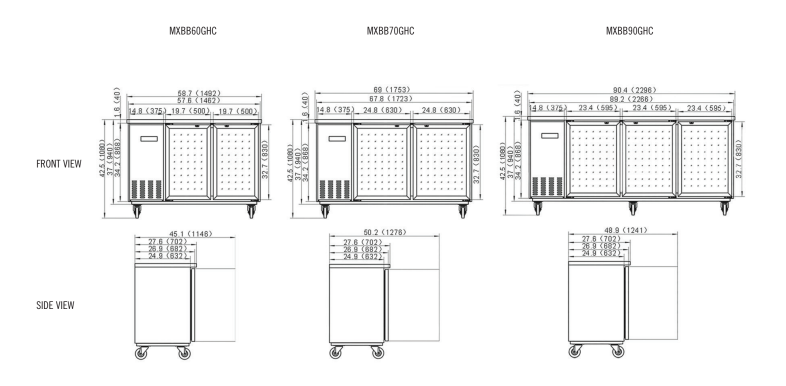
MXBB60GHC	13.8 Cu Ft (390 L) / 528 / 240
MXBB70GHC	14.5 Cu Ft (410 L) / 775 / 372
MXBB90GHC	25.3 Cu Ft (716 L) / 1252 / 570

#### **TEMPERATURE -**

Solid-state controls and forced-air system deliver consistent, easily adjustable temperature performance



# **GLASS DOOR BACK BAR COOLERS**



MODEL	EXTERNAL DIMENSIONS	NET CAPACITY	CAN / BOTTLE Capacity	HOLDING Temperature Range	AMP Draw	SHIPPING WEIGHT	REFRIGERANT And Charge Size	DOORS / Shelves	ELECTRICAL
MXBB60GHC	58.7" x 27.6" x 42.5" 1492 x 702 x 1080 mm)	13.8 Cu Ft (390 L)	528 Cans 240 Bottles	33°F to 41°F (1°C to 5°C)	3A	302 lb 137 kg	R-290a 3.88 oz (110 g)	2/4	115V / 60Hz / 1Ph
MXBB70GHC	69.2" x 27.6" x 42.5" (1753 x 702 x 1080 mm)	14.5 Cu Ft (410 L)	775 Cans 352 Bottles	33°F to 41°F (1°C to 5°C)	3A	412 lb 187 kg	R-290a 3.88 oz (110 g)	2/4	115V / 60Hz / 1Ph
MXBB90GHC	90.4" x 27.6" x 42.5" (2296 x 702 x 1080 mm)	25.3 Cu Ft (716 L)	1254 Cans 570 Bottles	33°F to 41°F (1°C to 5°C)	3A	408 lb 185 kg	R-290a 4.59 oz (110 g)	3/6	115V / 60Hz / 1Ph

### **INSTALLATION**

Shorter caster options are available to lower the overall height of the unit to satisfy ADA or other low profile requirements