

# GLASS DOOR BACK BAR COOLERS

Model:  MXBB60-2G     MXBB70-2G     MXBB90-3G    International Model: Add -50 (230V/50Hz/1Ph) or -60 (230V/60Hz/1Ph)



MXBB60-2G



MXBB70-2G



MXBB90-3G

Back Bar Coolers are an excellent option for keeping bottled or canned beverages cold and accessible. The spacious stainless steel interior houses a LED light to illuminate the inside, which is especially convenient in dark operating environments. Units are built to perform in either built-in, stationary, or mobile applications. Multi-pane glass doors display the product for impulse purchases and make the appliance energy efficient. The nominal 27.6" depth (702mm) fits in almost any commercial application and holds your beer-beverages at an ideal serving temperature.

## FEATURES

- Door locks
- Reinforced lip and door threshold protector helps to minimize damage to the cabinet from routine cabinet loading and unloading.
- LED lighting: Bright, long lasting and energy efficient
- Solid State Controls. Easy-to-adjust. Easy to monitor. Deliver consistent performance.
- Foamed in place urethane insulation
- Can be built-in to your back or front counter, free standing on leveling legs or mobile on casters.
- 5" casters (front 2 lock in place).
  - Can be mobile (on casters) or stationary leveling legs.
- Includes internal condensate evaporator
  - No drain hook-ups are needed.

## TEMPERATURE

- Holding temperature: 33° to 41°F (1° to 5° C)
- Recommend operating at ≤ 84°F (29°C) with relative humidity ≤ 60%

## CONSTRUCTION

- Exterior Material: Steel painted black
- Interior Material: Stainless Steel
- Countertop: Stainless Steel
- Doors: Multi-pane Glass
- Shelving: Heavy duty PVC coated wire shelves
  - MXBB60-2G / MXBB70-2G Four (4) adjustable shelves
  - MXBB90-3G Six (6) adjustable shelves

## REFRIGERANT

- CFC & HCFC free R-134A

## ELECTRIC

120V/60Hz/1 Ph (NEMA 5-15P)  
(230V/50-60Hz/1ph available as an option)



NEMA 5-15P

## Maxx Cold X-Series WARRANTY (USA / CANADA)

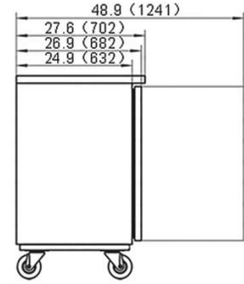
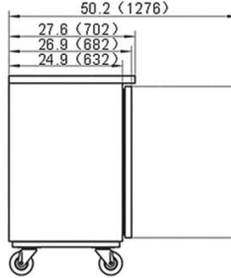
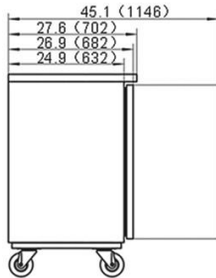
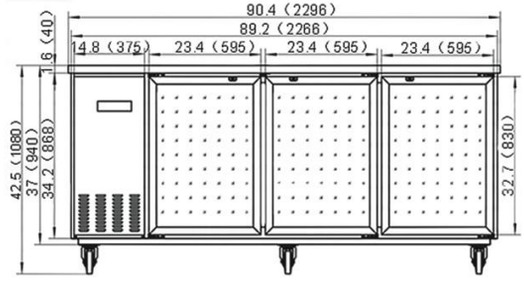
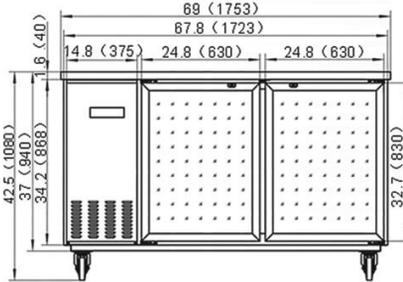
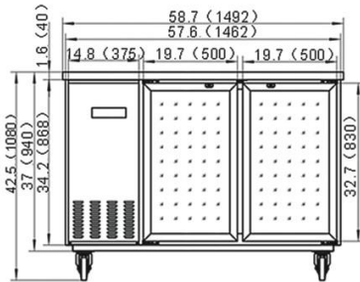
One (1) year parts  
One (1) year on-site labor  
Four (4) years compressor (part only)  
Administered by The Legacy Companies, 877.368.2797



Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

The built in performance enhancing functions ensure that given proper attention and preventative maintenance, each Maxx Product will deliver years of trouble free, reliable, low maintenance, efficient operation.

# GLASS DOOR BACK BAR COOLERS



MXBB60-2G

MXBB70-2G

MXBB90-3G

	MXBB60-2G	MXBB70-2G	MXBB90-3G
	<b>** Dimensions include 5" (127mm) Caster height **</b>		
<b>In: External Dimensions W x D x H</b>	58.7 x 27.6 x 42.5	69.2 x 27.6 x 42.5	90.4 x 27.6 x 42.5
<b>mm: External Dimensions W x D x H</b>	1492 x 702 x 1080	1753 x 702 x 1080	2296 x 702 x 1080
<b>Capacity</b>	13.8 Cu Ft / 390 L	14.5 Cu Ft / 410 L	25.3 Cu Ft / 716 L
<b>Doors</b>	2	2	3
<b>Shelves</b>	4	4	6
<b>Amps (Watts)</b>	5 (600)	6.25 (750)	7 (825)
<b>Can / Bottle Capacity</b>	528 Cans / 240 Bottles	775 Cans / 352 Bottles	1254 Cans / 570 Bottles
<b>Unit Weight</b>	290 lb / 132 kg	339 lb / 154 kg	396 lb / 180 kg
<b>Shipping Weight</b>	331 lb / 150 kg	408 lb / 185 kg	474 lb / 215 kg

NOTE: Units come standard with internal condensate evaporator and NEMA 5-15P cord set.  
 \* No Drain Hook-Up is Required.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice.  
 While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications.  
 By using the information provided, the user assumes all risks in connection with such use.