



“WE MAKE THE KITCHEN BETTER!”

ATOSA USA, INC.

Toll Free: 855-855-0399 Email: info@atosausa.com

www.atosa.com | www.atosausa.com

California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

Back Bar Coolers

Standard Features

- Stainless steel exterior & interior
- Electronic Temperature Controller
- Maintains temperatures between 35°F – 38°F
- Heavy duty Embraco compressor with environmentally friendly R290 refrigerant
- Slide out compressor assembly for easy maintenance
- Recessed door handle(s)
- Interior light(s)
- Magnetic door gasket(s) standard for positive door seal
- Door lock(s) standard
- Pre-installed epoxy coated shelves
- Pre-installed casters

MODELS:

MBB23GR / MBB48GR / MBB59GR / MBB69GR / MBB90GR



MBB23GR



MBB48GR



MBB59GR



MBB90GR



MBB69GR

For the best results of food preservation we recommend setting your refrigerator between 35 °F to 38 °F

1. Don't forget to leave the unit some room to breathe!
2. Please clean the condenser frequently to give the unit more fresh air.



2 YEAR PARTS AND LABOR WARRANTY
5 YEAR COMPRESSOR PART WARRANTY





"WE MAKE THE KITCHEN BETTER!"

ATOSA USA, INC.

Toll Free: 855-855-0399 Email: info@atosausa.com

www.atosa.com | www.atosausa.com

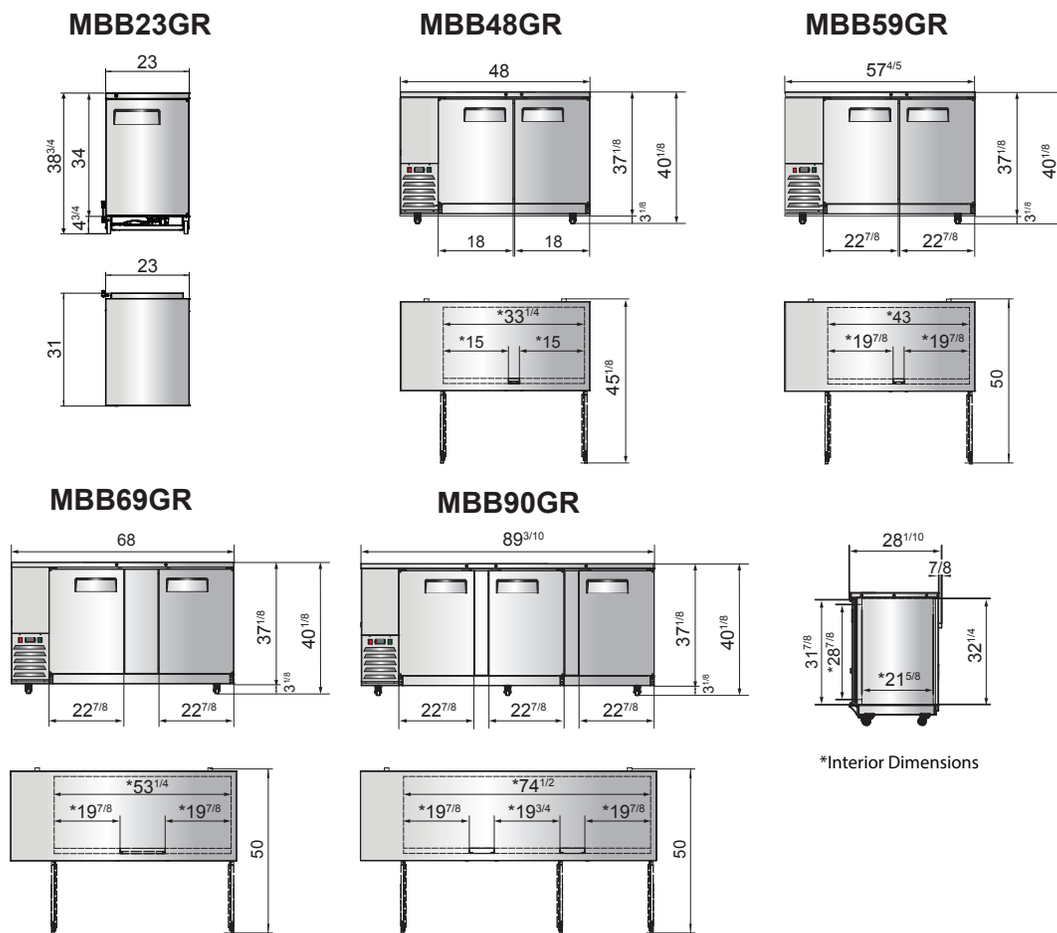
California, Colorado, Florida, Georgia, Illinois,

New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Models	Door	Capacity (Cu.Ft.)	Shelves	Casters (inch)	Rated Current (A)	Voltage (V/Hz/Ph)	HP	Refrigerant	Exterior Dimensions (inch)	Net Weight (lb)	Gross Weight (lb)
MBB23GR	1	8.2	2	3.5	2.3	115/60/1	1/7	R290	23×29 ^{1/2} ×38 ^{4/5}	170	207
MBB48GR	2	13.4	4	2.5	2.3	115/60/1	1/7	R290	48×28 ^{1/10} ×40 ^{1/8}	192	240
MBB59GR	2	17.3	4	2.5	2.3	115/60/1	1/6	R290	57 ^{4/5} ×28 ^{1/10} ×40 ^{1/8}	214	262
MBB69GR	2	21.5	4	2.5	2.3	115/60/1	1/6	R290	68×28 ^{1/10} ×40 ^{1/8}	238	295
MBB90GR	3	30.1	6	2.5	2.8	115/60/1	1/6	R290	89 ^{3/10} ×28 ^{1/10} ×40 ^{1/8}	295	370

PLAN VIEW



*Interior Dimensions

Epoxy shelves



Door lock



Temperature control



Recessed handles



NEMA 5-15P



NEMA
15A/125V