

"WE MAKE THE KITCHEN BETTER!"

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, Massachusetts, New Jersey, Ohio, Texas, Washington

MODELS:

MBF8005GR

Top Mount Reach-In Refrigerators

Standard Features

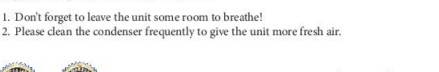
- Top mount compressor with environmentally friendly R290 refrigerant
- Stainless steel exterior & interior
- Dixell digital controller
- Maintains temperatures between -33°F 40°F
- LED interior light(s)
- Recessed door handle(s)
- Door lock(s) standard
- Magnetic door gasket(s) standard for positive door seal
- Pre-installed casters
- Three(3) pre-installed shelves per section
- Down duct refrigeration to ensure even distribution of air

Optional Accessories

Extra shelves - includes 4 shelf clips per shelf MBF8004GR shelf part #: W0402389 MBF8005GR shelf part #: W0402385 MBF8006GR shelf part #: W0402385 left/right shelf, part #: W0402386 middle shelf

For the best results of food preservation we recommend setting your refrigerator between 33 °F to 38 °F

- 1. Don't forget to leave the unit some room to breathe!















"WE MAKE THE KITCHEN BETTER!"

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, Massachusetts, New Jersey, Ohio, Texas, Washington

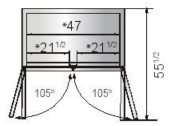
SPECIFICATIONS

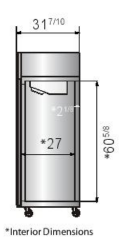
| Models | Door | Capacity (Cu.Ft.) | Shelves | Casters (inch) | Amps (A) | Voltage (V/Hz/Ph) | HP | Refrigerant | Exterior Dimensions (inch) | Net Weight (lbs) | Gross Weight (lbs) |
|-----------|------|----------------------|---------|-------------------|-------------|----------------------|-----|-------------|--|------------------------|--------------------------|
| | | | | | | | | | | | |
| MBF8005GR | 2 | 43.2 | 6 | 4 | 3.2 | 115/60/1 | 1/5 | R290 | 51 ^{7/10} ×31 ^{7/10} ×81 ^{3/10} | 340 | 390 |
| | | | | | | | | | | | |

PLAN VIEW

MBF8005GR







SELF-CLOSING AND STAY OPEN DOOR FEATURE

Casters Epoxy shelves Door lock Down duct Temperature control



