

McCALL®

**Model MER3-G
Model MER7-G
Counter Top
Glass Door Coolers**



MER3-G



MER7-G

- Built in door handle
- Blue top header sign standard - other options available
- Forced air evaporator for quick temperature pull down
- Heavy duty hinges with automatic return
- Attractive PVC frame
- Double paned Low-e glass door
- Two heavy duty shelves
- Robust body with thick walls, injected with CFC-free polyurethane
- Exterior cabinet made of galvanized, pre-painted steel, with baked polyester paint
- NSF compliant interior cabinet
- Heavy duty condensing unit for R134a, located in front for easy-access maintenance
- Forced-air condenser made of copper and aluminum, resistant to rust and saline environments
- Reinforced 16-gauge steel base
- UL compliant electrical components
- One year parts and labor warranty and an additional four year compressor warranty (U.S.A./Canada only)



Models MER3-G & MER7-G

Specifications

Model	Height	Width	Depth	Capacity	H.P.	Amps	Voltage	Shipping Weight
MER3-G	33.75"/86cm	19.00"/48cm	19.13"/49cm	3 ft ³	1/8	3.8	115V/60Hz/1Ph	119lbs/302kg
MER7-G	37.75"/96cm	21.25"/54cm	25.00"/64cm	7 ft ³	1/8	3.7	115V/60Hz/1Ph	151lbs/384kg

Specifications

Exterior:

The exterior is constructed of galvanized, pre-painted steel, with a baked polyester paint. The base is reinforced 16-gauge steel.

Interior:

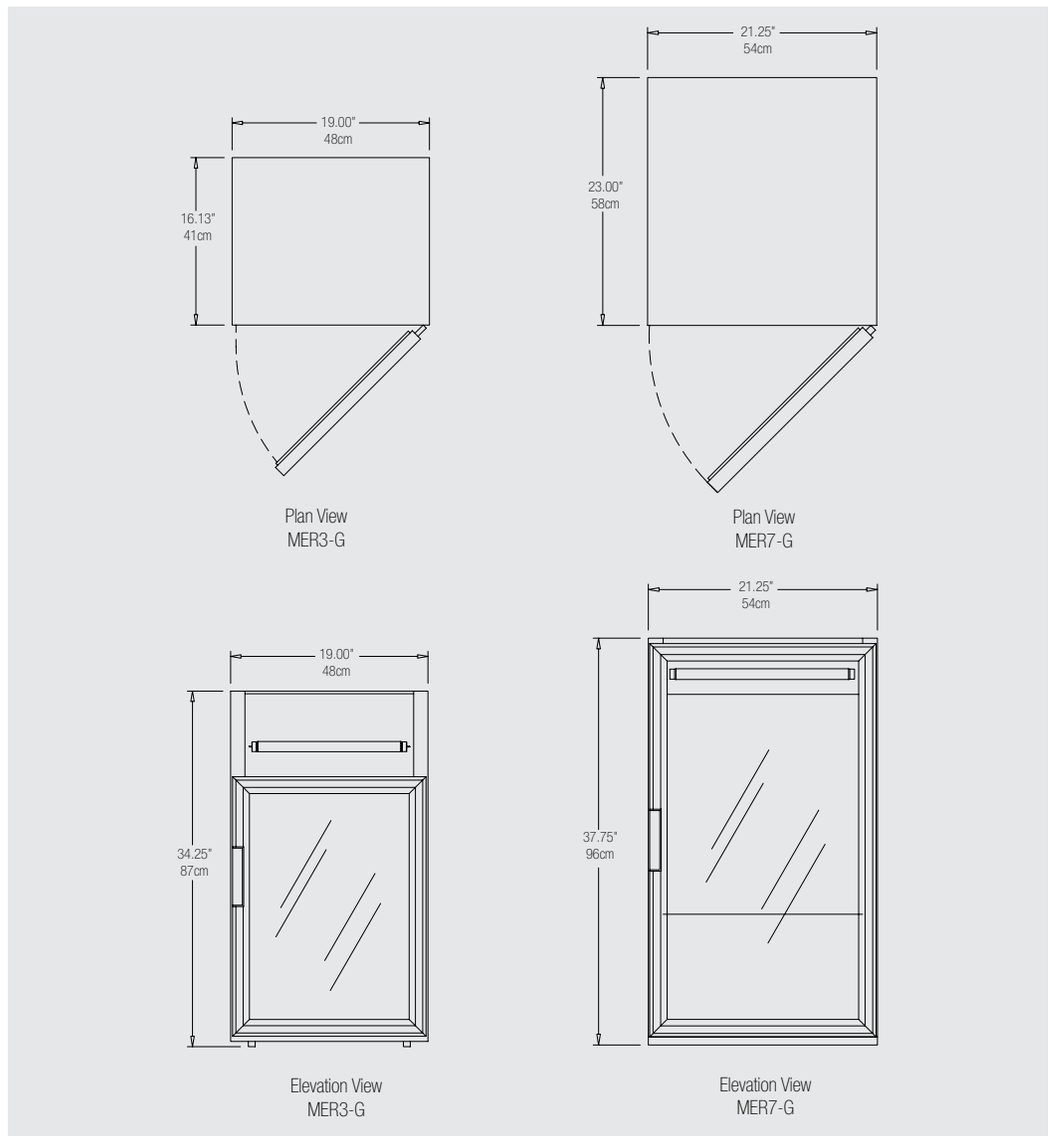
The interior is an attractive, NSF approved, white interior cabinet. It's robust body is constructed of 1-1/4" thick walls. The entire cabinet structure is insulated with high-density foamed in place CFC-free polyurethane. Innovative LED interior lighting design is protected by safety shielding. Two adjustable heavy duty coated wire shelves are provided.

Refrigeration System:

Forced air condenser is made of copper and aluminum, resistant to rust and saline solutions. The self-contained refrigeration system uses environmentally friendly (CFC-free) 134A refrigerant. It is located in the front of the unit for easy access. The refrigerant flow is controlled using a capillary tube. Forced air evaporator ensures quick temperature pull-down.

Door:

Extruded frame door is constructed with Low-E, double pane thermal glass. They are the latest in energy efficient technology. Each door has heavy duty hinges with automatic return. Handle shall be built in.



McCall reserves the right to make changes to the design or specifications without prior notice.