## **GDM Series, Remote, Swing Door Reach-In Coolers**

model GDM-4 shown below



- Remote Refrigeration Allows for Greater Capacity
- Full Vision Glass Doors Provide Optimum Display
- Perfect for Dairy and Beverage Merchandising
- Energy Efficient, Self-Closing, Reversible Swing Doors
- Heated Door Frames
- Mirror Finish Stainless Steel Front
- Heavy Duty Construction for a Longer Life
- Full Length Lighting for Maximum Visibility
- Rigid Insulation Seals in Cold Temperature
- Forced Air Cooling Provides Thorough Circulation





### GDM Series, Remote, Swing Door, Reach-In Coolers



63

# While everyone else says there optional... only Marc offers these kind of features STANDARD!

#### Quality Construction for a Longer Life

Mirror finish, stainless steel front provides for a beautiful, easy to clean exterior surface. The bright white aluminum interior allows maximum light reflection and higher visibility. A stainless steel bottom pan, along with a heavy gauge steel frame, insures years of dependable, rust resistant service.

#### Self-Closing Swing Doors Offer Energy Efficiency

Designed to visually merchandise your investment, the reversible, swing glass doors permit energy efficiency along with full vision display. Multi-pane thermoglass is used to protect against loss of temperature and moisture penetration. The self-closing mechanism makes certain that the doors are thoroughly closed after each opening. Also features a heated frame.

#### Full Length Lighting Provides Maximum Visibility

Advanced product merchandising techniques are utilized in the lighting array. Each product facing features high illumination, full length fluorescents for maximum visibility of product.

#### Rigid Insulation Seals in Cold Temperature

Property in place Property in place Property in the property i

#### Remote Refrigeration Offers Higher Capacity

The forced air cooling method enables thorough circulation throughout the entire cabinet. Using remote refrigeration maximizes storage capacity while allowing a reduction of compressor heat within the immediate area.

We reserve the right to change the specifications without notice.





model	height	length	depth	shelf size	no. of doors	approx cubic ft	condenser unit HP	electrical volts & amps	approx shpg wt
GDM 1	77 1/2"	30°	31 1/4"	4 -20 x 25	1	30	1/3**	115/1/60 - 2.5 amps †	450 lbs
GDM 2	77 1/2"	54"	31 1/4"	8 - 20 x 23 3/8	2	50	1/2**	115/1/60 - 4.8 amps †	600 lbs
GDM 3	77 1/2°	78"	31 1/4"	12 - 20 x 23 3/8	3	78	1/2**	115/1/60 - 6.8 amps †	750 lbs
GDM 4	77 1/2*	101 3/4*	31 1/4"	16 - 20 x 23 3/8	4	102	3/4**	115/1/60 - 8 amps †	900 lbs
GDM 5	77 1/2"	126"	31 1/4"	20 - 20 x 23 3/8	5	128	1**	115/1/60 - 10 amps †	1100 lbs
GDM 6	77 1/2"	150"	31 1/4"	24 - 20 x 23 3/8	6	160	1 1/2**	115/1/60 - 14 amps †	1400 lbs

<sup>30&</sup>quot; Doors available - Add 6" per door for length - Call for pricing.

77 1/2

<sup>\*</sup> This size condenser unit is installed on this model.

<sup>\*\*</sup> This size condenser unit is **RECOMMENDED** for this model. Consult a competent refrigeration mechanic to determine the appropriate size for your specific application. The appropriate condenser size will vary depending on length of run, indoor/outdoor use, etc. † Electrical load and requirements for lights and fans.