

Project Name:

Item #: \_\_\_\_\_ Qty: \_\_\_\_\_

Model:

# **GLASS DOOR ICE MERCHANDISER FREEZERS**

MODEL: MXM1-23FHC-ICE MXM2-48FHC-ICE







MXM1-23FHC-ICE



MXM2-48FHC-ICE

### **ELECTRIC** ·

115V / 60Hz / 1Ph 6' (2m) power cord set included



# **3RD PARTY APPROVALS**



Intertek Certified to ANSI NSF 7

Intertek Certified to ANSI UL 471 Zero Ozone Depletion Potential

#### MAXX COLD WARRANTY (USA / CANADA) -

Contact Maxx Cold for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797

The Legacy Companies • 3355 Enterprise Avenue, Suite 160 • Fort Lauderdale, FL 33331 Sales: 954.202.7419 • Sales@TheLegacyCompanies.com • www.Maxx-Cold.com

Maxx Cold Glass Door Ice Merchandisers are engineered to store and hold up to (54) 8-lb bags of ice at one time for a single door unit and up to (117) 8-lb bags of ice for a double door unit. The full length, triple pane glass doors prevent condensation as well as display and regulate the merchandise at the right temperature. Interior and exterior is constructed of white powder coated steel and is supplied with an illuminated plastic merchandising top panel. The self-closing doors are provided with a lock and key set. Electronic thermostat and digital LED temperature display provides accurate and easy reading; temperatures range from 0° to 10° Fahrenheit to ensure ice stays frozen and does not stick together. The automatic defrost system ensures the indoor ice merchandiser operates properly.

### FEATURES AND CONSTRUCTION —

- Constructed of a white powder coated steel exterior and interior
- Low-e triple pane glass doors
- Bottom mounted compressor
- One (1) heavy-duty PE-coated floor support with customer facing bag retainer per section
- Four (4) rollers (2 with leveling feet)
- Electronic thermostat and digital LED temperature display provides accurate and easy reading
- Automatic defrost system
- Self-closing doors are provided with lock and key set for security
- Magnetic gasket can be replaced without tools
- CFC free refrigerant and foam
- Equipped with integrated condensate evaporator therefore no drain line connection is needed
- Designed with an illuminated plastic merchandising top panel

#### **NOMINAL STORAGE CAPACITY** -

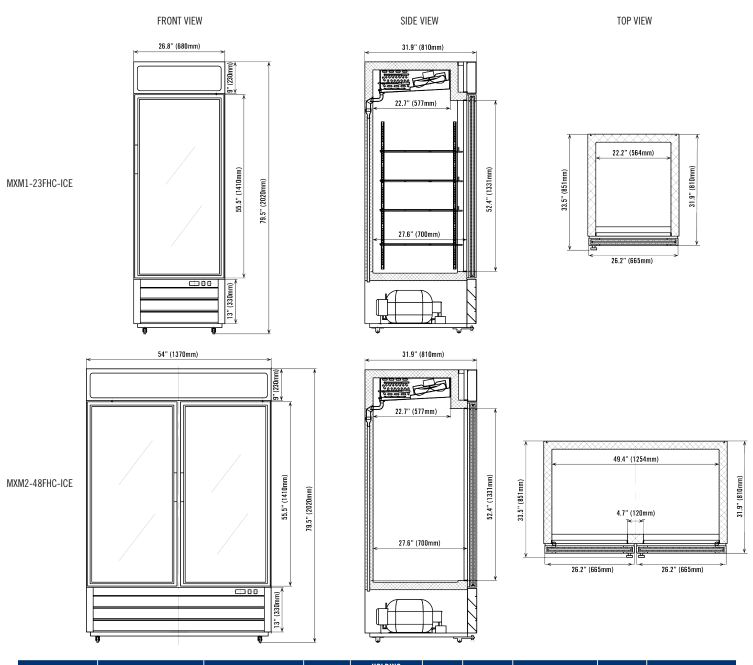
| MXM1-23FHC-ICE | 23 Cu Ft (651 L)  |
|----------------|-------------------|
| MXM2-48FHC-ICE | 48 Cu Ft (1359 L) |

# TEMPERATURE \_\_\_\_\_

Holding temperature ...... 0°F to 10°F (-18°C to -12°C)

Oversized refrigeration system delivers optimum storage temperature and rapid temperature recovery

# **LD** GLASS DOOR ICE MERCHANDISER FREEZERS



| MODEL          | EXTERNAL<br>DIMENSIONS                        | INTERNAL<br>Dimensions                          | NOMINAL<br>Capacity  | HOLDING<br>Temperature<br>Range | AMP<br>Draw | SHIPPING<br>Weight  | REFRIGERANT<br>AND CHARGE SIZE | DOORS   | ELECTRICAL        |
|----------------|---|---|----------------------|---------------------------------|-------------|---------------------|--------------------------------|---------|-------------------|
| MXM1-23FHC-ICE | 27" x 335" x 79.5"<br>(686 x 851 x 2019 mm)   | 22.2" x 27.6" x 52.4"<br>(564 x 701 x 1331 mm)  | 23 Cu Ft<br>(651 L)  | 0°F to 10°F<br>(-18°C to -12°C) | 8.0A        | 353 lbs<br>(161 kg) | R-290A<br>3.88 oz (110 g)      | 1 Swing | 115V / 60Hz / 1Ph |
| MXM2-48FHC-ICE | 54" x 33.5" x 79.5"<br>(1372 x 851 x 2019 mm) | 49.4" x 27.6" x 52.4"<br>(1255 x 701 x 1331 mm) | 48 Cu Ft<br>(1359 L) | 0°F to 10°F<br>(-18°C to -12°C) | 9.0A        | 567 lbs<br>(258 kg) | R-290A<br>5.29 oz (150 g)      | 2 Swing | 115V / 60Hz / 1Ph |

#### **INSTALLATION**

• Units are equipped with roller wheels and leveling feet.

**\* MAXX C** 

• Door Handles are removable if unit is needed to fit through a 32" width door frame.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document 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.