

PROJECT	
ITEM #	
QUANTITY	DATE
APPROVAL	

MF

## Built-in remote milk or beverage dispensers

### **Short form specifications**

The exterior sides, bottom and top edge shall be 20-gauge galvanized steel. 14-gauge exterior bottom applies to self contained models only.

Inner liner shall be water tight and constructed of 22-gauge stainless steel with a 1.00" (2.54cm) I.P.S. drain. Opening(s) shall have throat liners constructed of high impact plastic. Unit to be insulated with foamed-in-place polyurethane insulation with a non-conductive breaker strip.

Each opening shall have an insulated, stainless steel folding lid with aluminum liner, molded rubber edge and black plastic handles.

Each self-leveling mechanism shall be field adjustable by adding or removing stainless steel extension springs in the elevator housing inside the unit. The elevators shall be connected by removable platform carriers constructed of 18-gauge stainless steel.

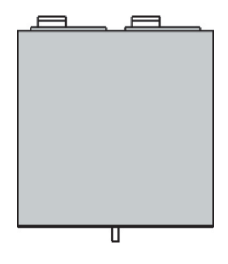
Refrigeration system (to provided by others) shall use HFC-134a refrigerant. An expansion valve and copper tubing connection to the remote refrigeration system shall be provided. NOTE: Temperature and pressure controls are not provided on remote models.

# THE FOLLOWING APPLIES TO MODELS MF-2821, MF-31, MF-44 AND MF-57 ONLY:

(6) anodized aluminum divider trays will be supplied per opening. NOTE: See chart on back for milk storage capacity.

#### **Optional Accessories & Modifications**

- Lid locking device
- Wire baskets (not available on MF-2020)
- Lexan® covers
- Special refrigerants (contact factory)



Model MF-31



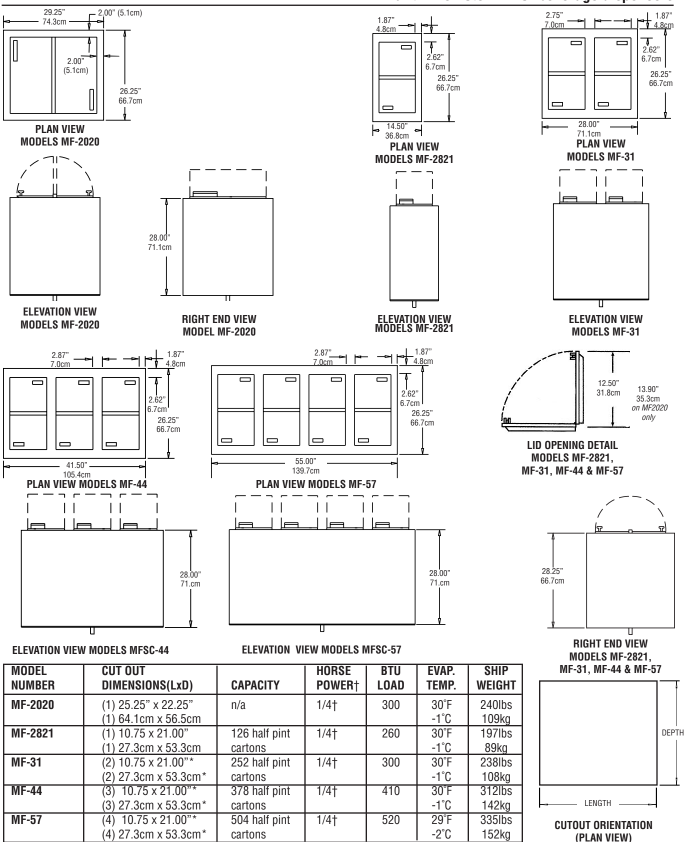








# Built-in remote milk or beverage dispensers



requires 2.75 (7.0cm) between each cutout

†MF models require remote refrigeration systems; horsepower rating shown are recommended