







4004503 Conforms to NSF/ANSI STD 7 and UL STD 471 Certified to CSA STD C22.2 No. 120



All faucets are NSF/ANSI 372 low lead compliant

AIA# Project: Oty: Item #: SIS# Model #:

Drop-In Ice Cream Freezers

DI-FR, DI-FR-DW, DI-FR36, DI-FR36-FL, DI-FR36-DW or DI-FR36-DW-FL

Standard Features

- Stainless steel work surface, lid, and interior liner with galvanized steel exterior wrap
- CFC Free foamed-in-place insulation
- Available with integral 6" diameter draining dipper well and faucet
- Six foot grounded cord and plug provided
- Available sizes for one or two 3-gallon containers
- Refer to reverse side for mounting instructions
- Special angle brackets, U-channels, and mounting bolts provided for easy installation and allows unit to be removed if

NOTE: The standard top lifts up and the special hinges allow the lid to remain open while dipping. A special "flip lid" is available on the models that hold two 3-gallon containers. The flip lid is hinged in the middle and opens from each end. The flip lid models are specified with the suffix '-FL' on the end of the model number.

To view underbar installation instructions, please visit: http://www.glastender.com/PDF/F-750-165 Underbar Installation Instructions.pdf To view cleaning and care instructions, please visit: http://www.glastender.com/PDF/F-423-011_ss_clean_care.pdf

Specifications

• 1-1/2" I.P.S. (when ordered with dipper well) Threaded drain will fit Dearborn part #8033 slipnut and part #W-573P washer.

• Accepts 3/8" cold water leads (when ordered with dipper well)

Capacities

- DI-FR models holds one 3-gallon container
- DI-FR36 models holds two 3-gallon containers

Inside Dimensions

- DI-FR models- 10-1/8" x 10-1/8" x 12 1/2"
- DI-FR36 models- 10-1/8" x 20-1/8" x 12 1/2"

Electrical

- 120V, 1 phase, 60 Hz, 4.75 full load amps
- Dedicated 15 amp circuit is recommended
- Includes 6 foot NEMA 5-15P grounded cord and plug



Refrigeration

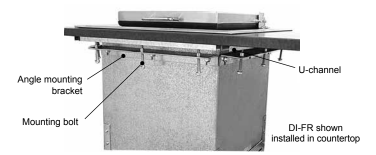
- 1/4 HP, R404A refrigerant
- 1,945 BTU/hr heat rejection

Operating Range

• -5°F (-20°C) to 10°F (-12°C)

Materials

- Stainless steel parts include: work surface, interior liner, lid, and dipper well
- Galvanized steel parts include: exterior wrap and condensing unit base plate

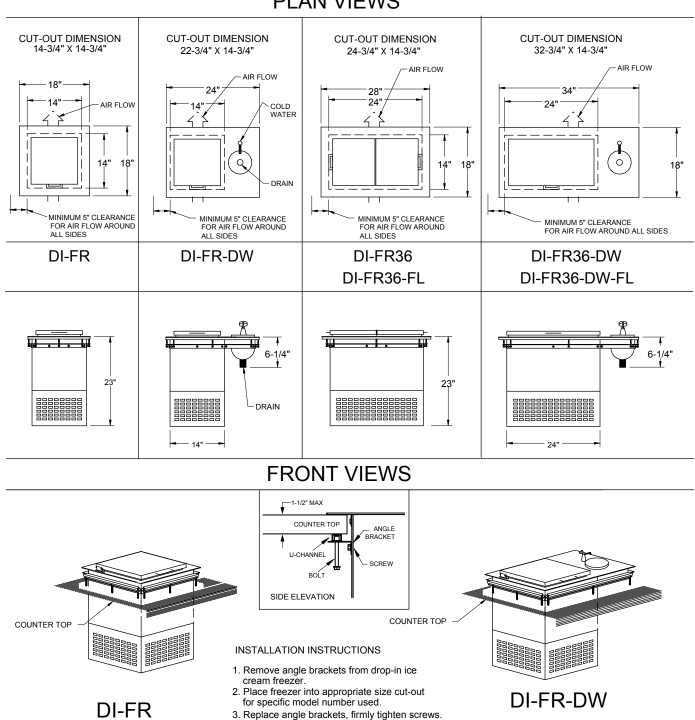


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Specifications subject to change without notice. For current specifications please visit our website.

Approval/Notes:

PLAN VIEWS



NOTE: THIS UNIT REQUIRES PROPER VENTILATION. AIR FLOW RESTRICTIONS AND/OR LACK OF VENTILATION OF CABINET SPACE WILL CAUSE COMPRESSOR FAILURE AND WILL VOID WARRANTY. CONDENSER NEEDS 150 CFM OF SUPPLY AIR TO MAINTAIN PROPER OPERATION.

4. Place U-channels on top of bolts. 5. Tighten each bolt evenly along U-channels.

6. Seal as necessary.

