31.5" (80cm) Deep Self-Contained Low Temp, Ice Cream
$\qquad$
Item $\qquad$
Quantity $\qquad$
CSI Section 11400
Approved $\qquad$
Date

## Cabinets with Syrup Rail

Models

- F13BC44 $44^{\prime \prime}(112 \mathrm{~cm})$ Self-Contained Ice Cream Cabinet with Syrup Rail
- F13BC56 56 " $(142 \mathrm{~cm})$ Self-Contained Ice Cream Cabinet with Syrup Rail
- F13BC72 $72^{\prime \prime}(183 \mathrm{~cm})$ Self-Contained Ice Cream Cabinet with Syrup Rail


F13BC56

## Standard Features

- Units are standard with unfinished ends
- 16-gauge stainless steel top construction
- 36 " standard work height
- Refrigerated raised syrup rail with stainless steel liner to accommodate syrup pumps, chocolate pumps and fruit jars with lids
- High-density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (GlobalWarming Potential) polyurethane foam throughout unit
- Rail opening maintains $33^{\circ}$ to $41^{\circ}$ meeting NSF7 requirements
- EPR valve controls the rail temperature
- Ice cream tank is constructed of 2BF stainless steel with large clean out coved bottom
- $0^{\circ}$ tank storage temperatures
- Folding removable cover with black rubber external handle for easy grip
- $8^{\prime}$ cord and plug


## Specifications

Top is constructed of one-piece 16 -gauge stainless steel, with integral $2.12^{\prime \prime}(5.4 \mathrm{~cm})$ square nosing on front and $10.4^{\prime \prime}(26.3 \mathrm{~cm})$ full length raised refrigerated syrup rail. Refrigerated rail is furnished with syrup pumps, chocolate pump and fruit jars. Top to be insulated and have raised rim opening(s) provided with cover. Cover(s) are insulated, folding and removable.

Interior is constructed of 22-gauge stainless steel. Liner is insulated with $2.5^{\prime \prime}(6.4 \mathrm{~cm})$ foamed-in-place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane. Unit has a cold wall refrigeration system and is supplied with a low pressure control for the tank and an evaporator pressure regulating valve for the rail. Unit is designed to maintain $0^{\circ} \mathrm{F}$ to $5^{\circ} \mathrm{F}\left(-18^{\circ} \mathrm{C}\right.$ to $\left.-15^{\circ} \mathrm{C}\right)$ in the tank and $33^{\circ} \mathrm{F}$ to $40^{\circ} \mathrm{F}\left(1^{\circ} \mathrm{C}\right.$ to $4^{\circ} \mathrm{C}$ ) in the rail.

Exterior front has 22-gauge stainless steel front panel(s). Exterior ends are constructed of 18 -gauge galvanized steel. Unit has condensing unit on right end of cabinet and wired
with cord and plug. Housing for condensing unit has a
louvered front panel.

Electrical connections are 115 volt, 60 Hertz, single phase.

Unit is mounted on on $6.13^{\prime \prime}(15.6 \mathrm{~cm})$ high adjustable stainless steel legs.



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

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