

### COMMERCIAL

# Refrigeration Equipment 4-Tub Ice Cream Dipping Cabinet 38" Long

| ITEM #  |  |      |
|---------|--|------|
| MODEL # |  |      |
| NAME #  |  |      |
|         |  | <br> |
| SIS #   |  |      |
| AIA #   |  |      |



738371 (KCICDC4FH)

4-Tub Ice Cream Dipping Cabinet 38" Long

# **Short Form Specification**

### Item No.

Front of the house display ice cream or gelato dipping cabinet. Exterior & interior panels stainless steel painted white, bottom panel is galvanized steel, top panel is galvanized material painted white to match. Fin & tube condenser to improve the performances in high-temperature environments. Automatic Defrost Cooling System and temperature control. Includes (1) NSF® certified temperature gauge, and (4) barrel ice cream tub frames; (4) gelato pan is an available option. Front is radius white plastic, lit from behind, for customer supplied signage if desired. Additional freezer storage on operator side.

### **Main Features**

- Temperature range of -4 to +4 F°
- Fan cooled condenser to cope with heavy duty conditions
- Included as standard 1 NSF® certified temperature gauge and 4-barrel ice cream tub frame.
- Bottom drain with plug for easy interior cleaning and defrost water discharge
- Electronic Temperature Control, quick and simple to set, with control display for easy monitoring.

# Construction

- Tempered glass viewing pains & sliding lids
- Plexiglass sliding shields.
- · Exterior and Interior finish in white
- · Locking lids and key protect the contents of the unit.
- Heavy-duty, locking casters keeps the unit in place but allow position adjusting.

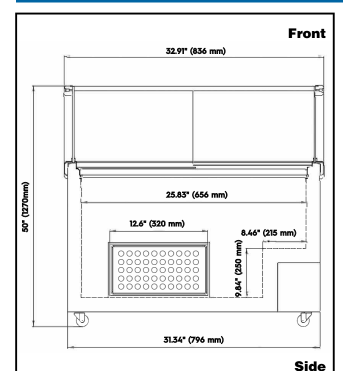
# Sustainability

- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) CFC and HCFC free.
- Low energy consumption thanks to high efficiency components, insulation and optimized airflow.

APPROVAL:



# Refrigeration Equipment 4-Tub Ice Cream Dipping Cabinet 38" Long



# 32.99° (836 mm) 31.5° (800 mm) 27.17° (690 mm) EI = Electrical connection

## **Electric**

Supply voltage:

**738371 (KCICDC4FH)** 115 V/1 ph/60 Hz

Electrical power, max: 0.2 kW

Plug type: USA NEMA 5-15P

# **Key Information:**

Capacity: 8.29897 cu.ft.

External dimensions, Width: 32 15/16" (836 mm)

External dimensions, Depth: 33 " (838 mm)

External dimensions, Height: 50 " (1270 mm)

Internal Dimensions (depth):23 5/8"Internal Dimensions (height):25 13/16"Internal Dimensions (width):21 5/8"

Type of external material: Prepainted white

Type of internal material: White Prepainted Steel

Approvals ;ETL C&US;ETL SANITATION

# **Refrigeration Data**

Operating temperature min.: -4 °F Operating temperature max.: 4 °F

Refrigerant type:

# **Sustainability**

**Current consumption:** 1.3 Amps **Refrigerant type:** R290







