







STD. 621





**Touch Screen Controls** 

Air Pump

\*Product`s exterior and specifications can be modified without prior notice.

### Kunkkukioskit www.kunkkukioskit.com

### Product No.

## **HM716** Soft Serve Freezer

### Twist, Pump, Heat Treatment

### Features

· All the popular soft serve variations from low to non-fat ice creams or Yogurt. · Two Flavor & one Twist.

### Heat Treatment System

 Provides a daily heating and cooling cycle to safely maintain dairy products up to 14 days before a complete disassembly and cleaning is required.

### Freezer Cvlinder

• Two , 2.8liters (2.96 quart, 0.74 gallons ) capacity.

### Mix Hopper

- Two , 13 liters (13.8 quart, 2.85 gallons ) capacity.
- Maintain the temperature of mix, under 5°C (41°F) in Auto & stand by mode.
- Mixer , Mixing the material to keep the temperature uniformity in hopper.

### Air-Pump

- · Simplified air/mix pumps deliver the precise amount of air and mix to the freezing cylinders, and reduces operator parts.
- · Air-Pump makes soft serve much smoother in hopper.
- · Adjustable Overrun from 20% to 80%.
- · Separated motor are installed for Air-Pump.

### **Touch Screen Controls**

- · Microprocessor touch control are embedded in durable tempered glass panel.
- · temperatures in hoppers or freezing cylinder maybe display at any point of operation.
- · Draw counter all operator to view number of servings dispensed.
- Mix Low alerts operator to add mix. Audible alarm sound when mix is low. When the mix out flashes, the unit shuts down automatically to prevent damage.
- · Current recipe number of days until next brush cleaning is required to assure product safety.
- · Heat treatment progressing indicate .
- Current recipe code. When malfunction happening or irregular working.

### Standby

· During long no-use period, the standby mode keep product temperature safe in the mix hopper and freezing cylinder.

### **Options**



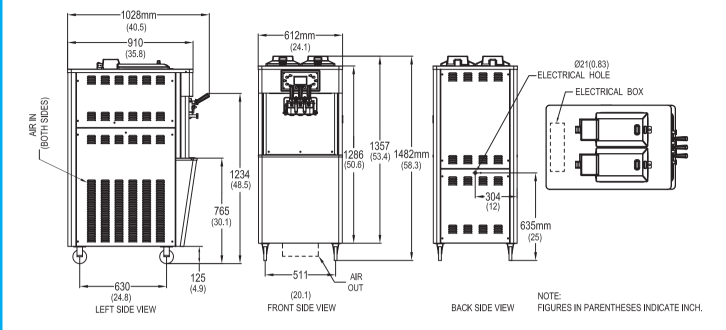


- Cone Dispenser Tent (Sun Umbrella) Serving Table Billboard
  - ISO 9001:2000 Registered Firm



Mixer

# HM716 Soft Serve Freezer



### Exterior

Dimensions	Net.		Packing Size		
	mm	inch	mm	inch	
Width	612	24.1	750	29.5	
Depth	1028	40.5	1060	46	
Height	1482	58.3	1620	63.8	

Weight		Net.			Gross.		
		kgs		lbs	ł	kgs	lbs
		280		617	:	330	726
Volume		0.9	93	cu. m		1.4	l2 cu. m
1×20′	container	: 1	6	units			
1×40′	container	: 3	3	units			

### Electrical Maximum Minimum Poles(P) Fuse Size Circuit Ampacity Wires(W) HM716-F01 220-240V/50Hz/1 Air 2P 3W 26 30 HM716-W01 220-240V/50Hz/1 Water 30 24 2P HM716-F01 208-230V/60Hz/1 Air 2P 3W 30 27 HM716-W01 208-230V/60Hz/1 Water 30 25 2P 3W HM716-F03 380-415V/50Hz/3NAir 3P 30 24 3P 5W HM716-W03 380-415V/50Hz/3NWater 30 22 HM716-F03 208-230V/60Hz/3 Air 30 27 3P 5W

HM716-W03 208-230V/60Hz/3 Water

This unit may be manufactured in other electrical characteristics. Refer to the local Hommy Distributor for availability. (For exact electrical information, always refer to the data label of the unit)

30

25

### **Specifications**

### **Refrigeration System**

Compressor	No.	BTU	Ref.
Freezing	2 pcs	9500	R404A
Cooling	1 pc	3120	R134A

\*Air-Cooling condenser

\*BTUs may vary depending on compressor used.

### **Beater Motor**

Two, 0.75Kw (1.0Hp)

### **Air Cooled**

Minimum 3" (76 mm) around all sides. Install the deflector provided to prevent recirculation of warm air. Minimum air clearances must be met to assure adequate air flow for optimum performance.

### Water Cooled

3W

5W

3P 5W

Water inlet and drain connections under side of base 1/2 " FPT.

### **Production Capacity**

Max. Production	100L/h (68Kg/h, 150lbs/h)
First Dispensing	5~10min
Consecutive Dispensing	50~90cups(100cc/3.5oz)
Max. Dispensing per hour	800cups(100cc/3.5oz)

\*Production Capacity may vary depending on ambient temperature.

\*Product`s exterior and specifications can be modified without prior notice.

### **Distributed by**

Kunkkukioskit Jokirannantie 12 b 80710 Lehmo

S