

# Table model Twin twist flavor Independent refrigeration and control system for each flavour

#### 6248A Air Pump

(Gear pumps ensure a high overrun ice cream)

#### **Feature**

Offer all the popular soft serve variations from low or non-fat ice creams to custards, yogurt and sorbet.

## Freezing Cylinder

Two, 1.8 Liter

#### Mix Hopper

Two, 12.5 Liter Separate hopper refrigeration(Pre-cooling)maintains mix below  $4.4^{\circ}$ C.

## **Microprocessor Controls**

Microprocessor regulates refrigeration by measuring product viscosity to maintain consistent quality.

## Mix low light

The mix low light turns "ON" to alert operator to add mix,Preventing cylinder over freezing.

#### Standby

#### Counter

Records number of dispenses per day and total number of dispenses.

#### Agitator in the hopper

Mixture has better liquidity, the temperature of the Mix to be more uniform.

#### Output

48 Liter/Hour (At 4℃ Liquid &24℃ Ambient)

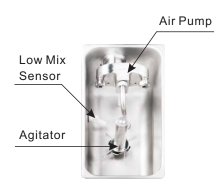
# 6248A





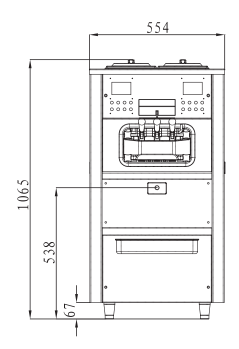


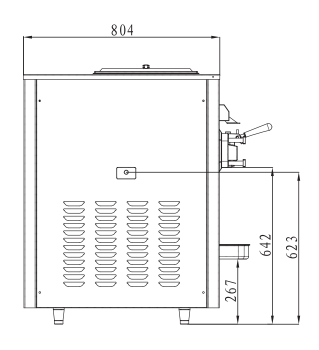
Flexible blade beater Higher capacity, higher overrun



6248A

Web:www.space-icecream.com E-mail:info@space-icecream.com





# **Equipment parameters**

Model	Dimension(mm) (NET)	Dimension(mm) (PACKING)
6248A	804x554x1065	950x645x1250

Model	N.W.(kg)	G.W.(kg)
6248A	210	235

Model	Voltage	Power
6248A	210-230V/50Hz	3.4KW

PACKING: CARTON WITH PALLET LOADED IN20'CONTAINER: 21 UNITS LOADED IN40'CONTAINER: 42 UNITS

#### **Electrical requirements**

One dedicated electrical connection is required. Make voltage steady when machine is ON.

#### Main motor

Two, 1.25HP

#### Refrigeration system

Two compressors:2x3393 BTU/hr.R404a Separate hopper refrigeration(Pre-cooling): One compressor:400BTU/hr.R134a (BTU may vary depending on compressor used.)

#### **Air Cooled**

 $\label{lem:minimum} \mbox{Minimum clearance of 152mm on both sides is to achieve optimum performance.}$ 

Refer to the local situation to regulate the parameters, on basic of the data label. Specifications of the improvements are subject to change without notice.

#### **Options**

- Power Supply:208-230V/60HZ/1PH 208-230V/60HZ/3PH
- Water Cooled
- Cone Dispenser

