

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

6250 **Gravity Feed**

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℃.

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

Maintains product temperature in the mix hoppers and freezing cylinders below 4.4°C during long no-use periods.

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

50 Liter/Hour (At 4°C Liquid &24°C Ambient)

E-mail:info@space-icecream.com

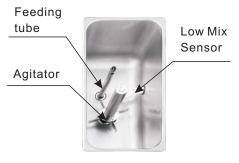
6250



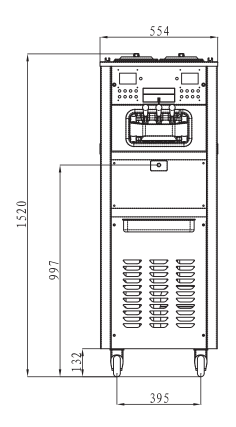


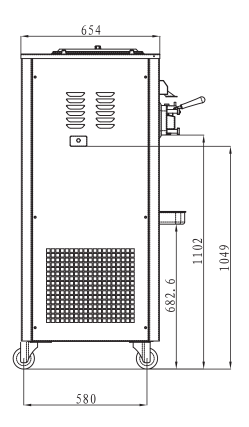


Flexible blade beater Higher capacity, higher overrun



6250





Equipment parameters

Model	Dimension(mm) (NET)	Dimension(mm) (PACKING)
6250	654x554x1520	800x645x1665

Model	N.W.(kg)	G.W.(kg)
6250	215	235

Model	Voltage	Power
6250	210-230V/50Hz	3.6KW

PACKING: CARTON WITH PALLET LOADED IN20'CONTAINER: 25 UNITS LOADED IN40'CONTAINER: 50 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:2x3838 BTU/hr.R404a Separate hopper refrigeration(Pre-cooling): One compressor:400BTU/hr.R134a (BTU may vary depending on compressor used.)

Air Cooled

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



