

Add:No.F2-041,2nd floor,bo huang international hotel supplies purchasing center,zone A,xiahua road,baiyun district,guangzhou,China

Tel:8620-31922794 FAX:8620-31922794

Mobile:86-13533886238/13342865157/13631022403

Contact:Dervin Fang

Email:dervin@jhhotelsupplies.com

Web:www.jhhotelsupplies.com







Guangzhou Jiahua Catering Equipment Co.,Ltd.

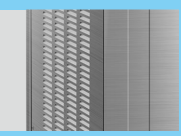








Fashion outlet



Stereo vent

SOFT ICE CREAM MACHINE





◆ BQL-S33W

Reduction gear box

Beater

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S33W	220V 50HZ /60HZ	3.0KW	R404A/R134A	50-60L/H	818*585*1540MM	210KG

S01 ERIES

SOFTICE CREAM MACHINE





Low mix light alert

The mix low light alerts the operator to add mix to protect your machine working in good condition.

Hardness & Softness set

You can easily set the hardness from the control panel

Safety(Self-serve protection)

Internal overload protection is build into motor and compressor, additional thermal overload protects the entire machine, thermostat cuts off machine when overfreezing, low voltage, high pressure etc.

Counter system

Machine will count how many ice cream have sold out, good for management.

Options:

Air Pump System(gear type)

Grand mix with more air to a sofer and smoother ice cream ,offering high overrun 70%-100%,save cost of mixture material.

Pre-cooling system (Keep fresh system)

Separate hopper refrigeration by separate compressor solenoid valve to precool mix and maintain mix below 3- $6\,^\circ\!\mathrm{C}$

During long no use periods, the keep fresh system maintains safe product temperature in the mix hoppers and freezing cylinders.

Agitator

Keep the mixture in the hopper flow continually,to avoid solidification.

Rainbow system(2 or 4 flavours)

Adding syrup to ice cream ,make tasty and colorful ice cream.

Outer accessories

- --Canopy(blue & white)
- --cone holder
- --Stainless steel serving table

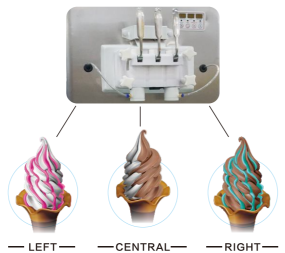
Air Pump System



Agitator

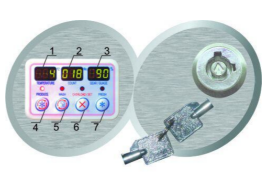


Rainbow system



Outer Accessories





Options:

Control panel

1.Indicator shows the refrigerating temperature/Adjust the temperature between +1 $^{\circ}\mathrm{C}$ to 10 $^{\circ}\mathrm{C}$

2.Counter Indicator/Lack material alarm

3.Indicator shows the percentage of the produce process /shows the motor current

4.Produce Switch

5.Wash Switch

6.Overload Reset Switch/Ice Cream Hardness adjustment

7.Good for Management, with the certain key to reset the indicator back to "000"



◆ BQL-S36

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S36	220V 50HZ /60HZ	1.7KW*2	R404A/R134A	36-44L/H	770*540*1480MM	210KG





Modal	Power source	Power	Refrigerant	Out Put	Dimer

2.4KW



220V 50HZ /60HZ



R22/R404A

36-44L/H

Embraco compressor

770*705*1480MM

172KG

The compressor is a driven fluid machine that promotes low pressure gas to high pressure gas and is the heart of the refrigeration system. It sucks low-temperature and low-pressure refrigerant gas from the suction pipe, drives the piston to compress it by running the motor, and then discharges high-temperature and high-pressure refrigerant gas to the exhaust pipe to provide power for the refrigeration cycle.



Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-C713A	220V 50HZ/60HZ	3.0KW	R22/R404A	35-40L/H	695*550*1430MM	160KG

BQL-A33









◆ BQL-C713B

◆ BQL-C723

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-C713B	220V 50HZ/60HZ	3.0KW	R22/R404A	35-40L/H	695*550*1430MM	160KG
BQL-C723	220V 50HZ/60HZ	2.0/3.0KW	R22/R404A	35-40L/H	755*550*982MM	120KG



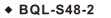
Motor

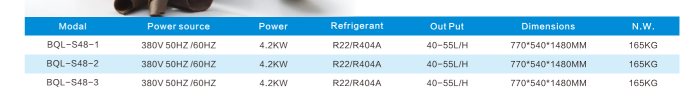
The body is the skeleton that constitutes the engine. It is the foundation for the installation of various mechanisms and systems of the engine. It is equipped with all the main parts and accessories of the engine inside and outside, and is subjected to various loads. Therefore, the body must have sufficient strength and rigidity. The body group is mainly composed of cylinder block, cylinder liner, cylinder head and cylinder head gasket.











HIGH QUALITY ACCESSORIES



















SOFTICE CREAM MACHINE

Rainbow system





Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S33	220V 50HZ/60HZ	2.4KW	R404A/R134A	28-38L/H	770*540*1480MM	165KG







◆ BQL-S33-2

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S33-1	220V 50HZ /60HZ	2.4KW	R22/R404A	28-38L/H	770*540*1480MM	160KG
BQL-S33-2	220V 50HZ /60HZ	2.4KW	R22/R404A	28-38L/H	770*540*1480MM	160KG



Beautiful discharge The quality of the discharge port is excellent, and the finished product has a three-dimensional appearance.



Air Pump System Grand mix with more air to a sofer and smoother ice cream ,offering high overrun 70%–100%,save cost of mixture material.

Agitator

Keep the mixture in ten hopper flow continually, to avoid solidification.









Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S33-3	220V 50HZ/60HZ	2.4KW	R22/R404A	28-38L/H	770*540*1480MM	160KG
BQL-S33A	220V 50HZ/60HZ	3.0KW	R22/R404A	35-40L/H	770*540*1480MM	160KG







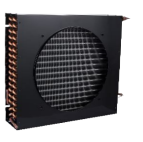






CONDENSER





The condenser, which is a component of the refrigeration system, is a type of heat exchanger that converts gas or vapor into a liquid and transfers the heat in the pipe to the air near the pipe in a quick manner.



Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-S22-1	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	770*540*1480MM	145KG







Power source

220V /110V 50HZ/60HZ

220V /110V 50HZ/60HZ

Modal

BQL-S22-2

BQL-S22C



♦ BQL-S22C

Dimensions

770*540*1480MM

740*540*1480MM

145KG

145KG

Out Put

18-25L/H

18-25L/H

13	

Refrigerant

R22/R404A

R22/R404A

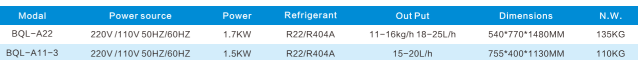
1.7KW

1.7KW



♦BQL-A22













♦ BQL-A11-1



♦ BQL-808-1



♦ BQL-A11-2



♦ BQL-808-2

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-A11-1	220V /110V 50HZ/60HZ	1.1KW	R22/R404A	13-18L/H	422*592*622MM	59KG
BQL-A11-2	220V /110V 50HZ/60HZ	1.1KW	R22/R404A	13-18L/H	422*592*622MM	59KG
BQL-808-1	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*780MM	108KG
BQL-808-2	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*780MM	108KG



◆ BQL-838



◆ BQL-838-1

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-838	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*1310MM	135KG
BQL-838-1	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*1310MM	135KG











◆ BQL-838F

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-838E	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*1310MM	135KG
BQL-838F	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	18-25L/H	740*518*1310MM	135KG

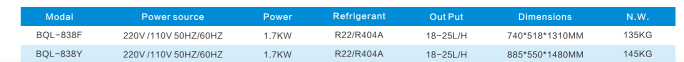




◆ BQL-838F



◆ BQL-838Y









HARD ICE CREAM MACHINE

The biggest feature of the hard ice cream machine is its small size, stylish appearance, simple operation, easy installation and use. If equipped with a small freezer, it can become a small factory for boxed ice cream production, widely used in stalls, workshops, unit canteens and restaurants. Hotel

Secondly, the design of the hard ice cream machine is both straight and bright, easy to use, clean hygienic;

Third, the hard ice cream machine uses quality compressors and reducers, which are high in efficiency, low in power consumption, safe and reliable, and will bring you considerable economic benefits.



Modal	Power source	Power	Refrigeran	Out Put	Dimensions	N.W.
BQL-H18S	220V /110V 50HZ/60HZ	1.7KW	R22/R404A	28-38L/H	740*518*1240MM	135KG



Inlet
Thick texture, generous appearance



Pallet design
Used to place the picking tool, each detail is designed with the user in mind.

HARD ICE CREAM MACHINE



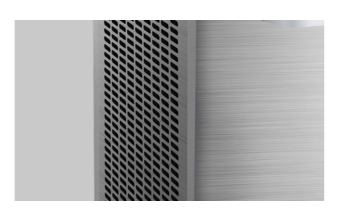


♦ BQL-H28S

Modal	Power source	Power	Refrigerant	Out Put	Dimensions	N.W.
BQL-H28S	220V /380V 50HZ/60HZ	3.4KW	R22/R404A	26-40kg/H 40-58L/H	540*770*1480MM	168KG



High quality receiving box Prevent water or ice cream from dripping. Easy to clean.



Vent ventilation
Good ventilation and another refrigeration system works more efficiently.









HIGH QUALITY WOK, FRIED ICE SHOVEL No dead ends design, easier to make.

304 STAINLESS STEEL MATERIAL STEEL Humanized edge protection, clean and hygienic.



- Made of stainless steel, beautiful designed, clean and healthy, movable with wheels
- Temperature controller with micro-computer. The microcomputer can control and show the temperature
- Casters with a self-locking device
- Casters are changeable and removable and adustable
- Every part is easy to clean and maintain











♦ CB-500

♦ CB-500S

Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB-500	220V /110V 50HZ/60HZ	1.2KW	R410A	650*650*800MM	65KG
CB-500S	220V /110V 50HZ/60HZ	1.2KW	R410A	650*650*800MM	65KG



Modal	Power source	Power	Refrigeran	Dimensions	N.W.
CB2+10S	220V /110V 50HZ/60HZ	1.4KW*2	R410A/R134A	1847*650*800mm	135KG



Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB2+10	220V /110V 50HZ/60HZ	1.4KW*2	R410A/R134A	1847*650*800mm	135KG









Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB1+6	220V /110V 50HZ/60HZ	1.5KW	R410A/R134A	1100*650*800mm	95KG



Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB1+6S	220V /110V 50HZ/60HZ	1.5KW	R410A/R134A	1100*650*800mm	95KG



Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB-900	220V 50HZ/60HZ	1.2KW*2	R410A	1100*650*800mm	105KG







♦ F-12

Modal	Power source	Power	Refrigerant	Dimensions	N.W.
CB-500T	220V /110V 50HZ/60HZ	0.74KW	R410A	960*485*305mm	40KG
F-12	220V /110V 50HZ/60HZ	0.3KW	R134A/R600A	650*650*800MM	26KG





JUICE DISPENSER

PL-18L(0	Cool&hot)
PRODUCTION:	2×18L/3×18L
MAIN POWER:	220V 50Hz/60Hz
RATE POWER:	455W/680W
REFRIGERANT:	R22
DIMENSIONS:	500×386×728(mm)



JUICE DISPENSER

PL-18L(Cool&hot)				
PRODUCTION:	2×18L/3×18L			
MAIN POWER:	220V 50Hz/60Hz			
RATE POWER:	455W/680W			
REFRIGERANT:	R22			
DIMENSIONS:	500×386×728(mm)			



SLUSH FREEZER

G1	0L2
PRODUCTION:	15×2L
MAIN POWER:	200V 50Hz/60Hz
RATE POWER:	1.1kw
REFRIGERANT:	R22/R134A
DIMENSIONS:	480×625×835(mm)



SLUSH FREEZER

G1	G10L3		
PRODUCTION:	15×3L		
MAIN POWER:	220V 50Hz/60Hz		
RATE POWER:	1.4kw		
REFRIGERANT:	R22/R134A		
DIMENSIONS:	680×625×835(mm)		



SLUSH FREEZER

FRUIT MILK SHAKE MIXING MACHINE

BX7110T					
Voltage	220V/50Hz				
Power	750W				
Size	310*560*750mm				
Weight	56Kg				

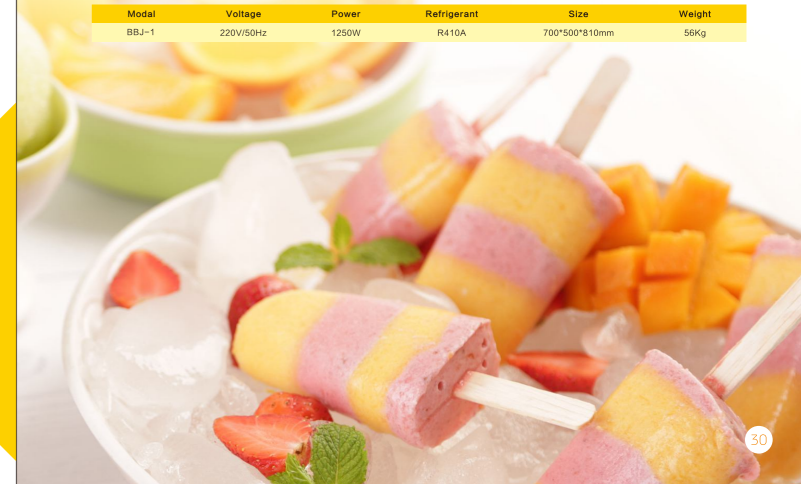






Operation step for reference:

- 1.Adjust the machine in right situtation.
- 2.Fill the Salty water into the machine (Salty water is the combination of water and salt, the ration is 3:1), then turn on the machine
- 3.lt takes about 1 hours to cool down the salty water to 15degree, later it takes 15 mins to finish each batch, take out the popsicle from the mould after the popsicle is frozen
- 4.Put the finished popsicle into the freezer or use the Popsicle packing machine to pack the popsicles.
- 5.Put the moulds back to the machine, fill mixture into the moulds and start the second batch













Modal	Voltage	Power	Refrigerant	Size	Weight
BBJ-2	220V/50Hz	1800W	R410A	900*580*840mm	90Kg
BBJ-4	220V/50Hz	2380W	R410A	1000*680*1055mm	180Kg



XJH8011

上口: 53x22(mm) 下口: 48x22(mm) 高: 115mm 容量: 100ml



XJH8012

上口: 44x21(mm) 下口: 40x19(mm) 高: 130mm 容量: 100ml



XJH8013

上口: 55x22(mm) 下口: 51x19(mm) 高: 110mm 容量: 100ml



XJH8014

上口: 52x24(mm) 下口: 47x20(mm) 高: 108mm 容量: 100ml



XJH8015

上口: 45x20(mm) 下口: 42x18(mm) 高: 105mm 容量: 100ml



Modal	Voltage	Power	Refrigerant	Size	Weight
BBJ-6	380V/50Hz	6KW	R22	2560*960*1090mm	300Kg
BBJ-8	380V/50Hz	6KW	R22	2560*960*1090mm	350Kg
BBJ-12	380V/50Hz	9KW	R410A	2520*1260*1190mm	450Kg
BBJ-18	380V/50Hz	12.8KW	R22	2970*1360*1370mm	580Kg



XJH8016

上口: 30 ¢ 下口: 26 ¢ 高: 132mm 容量: 80ml



XJH8017

上口: 38×19(mm) 下口: 35×16(mm) 高: 100mm 容量: 65ml



XJH8018

<u>上口: 54×19.5(mm)</u> 下口: 52×17.5(mm) 高: 106mm 容量: 86ml



XJH8019

上口: 41×23(mm) 下口: 39×21(mm) 高: 106mm 容量: 83ml



XJH8020

上口: 44×19(mm) 下口: 41×17(mm) 高: 105mm 容量: 65ml