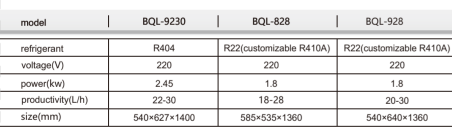


XUZHONG MACHINE GUANGZHOU XUZHONG FOOD MACHINERY CO.,LTD

Ice cream Machine Series









Product introduction

- 1. Fully automatic microcomputer control system, with high-definition touch screen and LED display screen for choice.
- 2. Adopting world-famous compressors, the refrigeration system runs stably and reliably, with large refrigeration capacity and low power consumption.
- 3. High-efficiency quick-freezing stainless steel evaporator, safe and hygienic, fast cooling and quick-freezing, and high output.
 - 4. There are multiple colors and multiple power sources to choose from.



Note:We will not notice you if the technical datas change.







model	BQL-826T	BQL-928T
refrigerant	R22(customizable R410A)	R22(customizable R410A)
voltage(V)	220	220
power(kw)	1.8	1.8
productivity(L/h)	16-20	20-30
size(mm)	540×710×780	540×640×790

Product introduction

- 1. Fully automatic microcomputer control system, with high-definition touch screen and LED display screen for choice.
- 2. Adopting world-famous compressors, the refrigeration system runs stably and reliably, with large refrigeration capacity and low power consumption.
- 3. High-efficiency quick-freezing stainless steel evaporator, safe and hygienic, fast cooling and quick-freezing, and high output.
 - 4. There are multiple colors and multiple power sources to choose from.









Note:We will not notice you if the technical datas change.

61



Hard ice cream machine





BQL-116 Hard ice cream machine

BQL-618 Hard ice cream machine

model	BQL-116	BQL-618
voltage	220V/50hz	220V/50hz
power	1.4kw	1.4kw
output	16-20L/h	16-20L/h
capacity	4.3LX1	4.3LX1
Cryogen	R410A	R410A
weight	60kg	60kg
dimensions	525X490X640mm	530X500X700mm

The appearance is novel and elegant. It is an international fashionable style. The structure is optimized, the structure is reasonable and simple, and the maintenance is very convenient.









Fried Yogurt Machine Series



XZ-360F-11

XZ-500FL-22

model	voltage(V)	frequency(hz)	power(kw)	weight(kg)	dimensions(mm)
XZ-360F-11	220	50	1	39	720X540X720
XZ-360FL-21	220	50	2	74	920X600X1170
XZ-360FL-22	220	50	2	74	920X600X1170
XZ-500FL-11	220	50	1.2	56	620X760X1120
XZ-500FL-22	220	50	2.4	95	1200X720X1170

The compressor is efficient and powerful, with high refrigerating speed and

There is a cold storage tank, which can preserve fruits, jam and other foods for a long time.









Note:We will not notice you if the technical datas change.

Note: We will not notice you if the technical datas change. 63



XUZHONG MACHINE

Cold Drink Machine Series







Double cylinder cold drink machine



Three cylinder cold drink machine

model	voltage(v)	frequency	power(kw)	weight(kg)	dimensions(mm)
	220	50	0.2	15	210X442X675
XZ-LY18-11	220	50	0.15	13	210X442X675
V7.1.V40.40	220	50	0.2/0.55	16	210X442X675
XZ-LY18-12	220	50	0.2/0.55	14	210X442X675
XZ-LY18-21	220	50	0.35	27	402X442X675
	220	50	0.25	25	402X442X675
XZ-LY18-22	220	50	0.35/1.1	29	402X442X675
	220	50	0.25/1	27	402X442X675
XZ-LY18-31	220	50	0.53	38	610X442X675
	220	50	0.38	36	610X442X675
V7 LV40 20	220	50	0.53/1.68	41	610X442X675
XZ-LY18-32	220	50	0.38/1.53	39	610X442X675

Product introduction

New design, stainless steel and various color spraying shells to choose from, fashionable atmosphere.

The material cylinder adopts food grade, high density and transparent PC material, which is safe, hygienic and durable.

This series of products have spray and stirring two kinds of beverage cycle for choice, can produce a variety of flavors, stirring can be made with granular beverage.

The push handle has thick stainless steel and a variety of color high density hardened PC materials to choose





Note:We will not notice you if the technical datas change.







Ice Maker Machine Series





model	XZDS36	XZDS50	XZDS55
productivity(kg/h)	25/24	80/24	80/24
voltage(V)	220	220	220
power(kw)	0.22	0. 22	0. 22
grid	32-36	48-84	96-126
size(mm)	450×460×700	525×455×825	525×510×930



Product introduction

The appearance adopts imported food-grade stainless steel, which is durable; adopts a microcomputer control system, automatic water intake, automatic ice making, automatic deicing, automatic shutdown when full ice, and safety protection. Blue light disinfection, ice cubes are clean and odorless. Intelligent one-key cleaning, automatic discharge of sewage to avoid the appearance of bacteria.







Note:We will not notice you if the technical datas change.

65





Blast Freezer Machine Series







model	SD-300T -45°C (single door)	SD-500T -45℃ (single door)	SD-1000T -45°C (double door)	SD-1000T -45℃ (single door)	SD-1000T -45°C (double door)
refrigerant	R404A	R404A	R404A	R404A	R404A
electric current(A)	12A	8A	16A	16A	16A
voltage(V)	220	380	380	380	380
power(kw)	1600	2400	5000	5000	5000
capacity(L)	300	500	1000	850	1000
size(mm)	1395×1150×1455	1395×1150×1855	1800×1140×2305	1420×1660×2100	2260×1300×1800
weight(kg)	300	330	605	560	605
quick freezing time of empty cabinet(h)	0.5	0.5	0.5	0.5	0.5

Product introduction

The freezing method that adopts a fast method to quickly pass the maximum ice crystal formation zone of $-1\sim-5^{\circ}$ C is called quick freezing.

- 1. The particles that form ice crystals are small, and the damage to cells is relatively small;
- 2. The shorter the freezing time, the shorter the time to allow salt to diffuse and separate water to form pure ice;
- 3. If the temperature of the food is quickly reduced to below the temperature of microbial growth activity, the decomposition of the food during freezing can be prevented in time. Disadvantages of quick freezing: the cost of electricity and machinery is higher than that of refrigerated cabinets.



Note:We will not notice you if the technical datas change.





-75°C blast freezer machine(trolley)





model	SD-300T -75°C (single door)	SD-500T -75°C (single door)	SD-1000T -75°C (double door)
refrigerant	R404A	R22 R507 R508 m	ixing
electric current(A)	24A	16A	36A
voltage(V)	220	380	380
power(kw)	3300	5000	9900
capacity(L)	300	500	1000
size(mm)	1395×1150×1455	1395×1150×1855	1800×1140×2305
weight(kg)	360	410	665
quick freezing time	1.5	1.5	1.5



Product introduction

The freezing method that adopts a fast method to quickly pass the maximum ice crystal formation zone of $-1 \sim -5$ °C is called quick freezing.

- 1. The particles that form ice crystals are small, and the damage to cells is relatively small;
- 2. The shorter the freezing time, the shorter the time to allow salt to diffuse and separate water to form pure ice;
- 3. If the temperature of the food is quickly reduced to below the temperature of microbial growth activity, the decomposition of the food during freezing can be prevented in time. Disadvantages of quick freezing: the cost of electricity and machinery is higher than that of refrigerated cabinets.







Note:We will not notice you if the technical datas change.

57