

DRINKING MACHINERY & BAR COUNTER



Frozen Creamy Machine

Stainless steel exterior and interior.

Stainless steel door handle.

Imported compressor from Europe, removable drop-in air cooling system.

H365 insulation foam, Ozone friendly.

Sensitive intelligent control panel.

handed.

Automatic defrosting by hot gas and condensate water evaporate automatically

Poly coated Evaporator to prevent corruption and ensure food safety.

Self close full solid door, half solid door, drawer and glass door with lock or without lock are available.

The door can be changed to drawers ONLY for chillers at customer's choice Interchangeable door can meet the customers' demand, left handed or right

With removable heating wire for the door frame and door gasket, easy cleaning and repairing.

GN design, available for 2/1GN pan, 1/1GN pan or poly coated wire shelf and

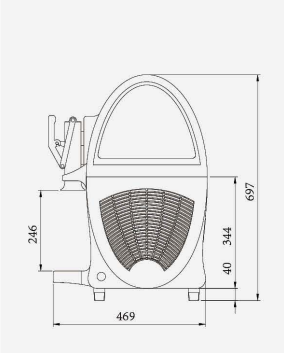
Heavy duty S/S support bracket and pan guide are removable.

Round corner design inside the refrigerator, easy to clean.

With adjustable feet at European style as standard, also the castors are available upon request.

Frozen Creamy Machine

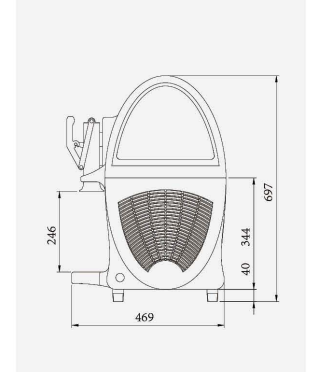
Specification



Model No	0.	MyYogurt-1S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	310*480*700(with light box) 0~−7°C /+32~+19.4 °F 6
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	430 2.7 1/4
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	32 48.5 88 192



Specification



Model No.		MyYogurt-2S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	540*480*700(with light box) 0~−7°C /+32~+19.4 °F 6+6
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	685 4.5 1/2
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	49 68 64 128







Compact and luxurious in design.

Advanced electronic temperature controller with a digital display that indicated the temperature of the beverages.

High quality in Compressor and wonderful working performance.

LED light in illumination.

#304 stainless steel chassis and ABS panels.

Food-grade high density polycarbonate bowl, healthy and environmental protection.

Drip tray with float indicator warning when full.

Bowl and faucet easy to disassemble for quick cleaning and utmost hygiene.

Certificates available CE, ETL, ROHS, etc.

Voltage and cycles upon request.

519

SLUSH MACHINE



Advanced electronic temperature controller with a digital display that indicated the temperature of the beverages.



High quality in Compressor and wonderful working Performance



LED light in illumination.



#304 stainless steel chassis and ABS panels.



Food-grade high density polycarbonate bowl, healthy and environmental protection.



Drip tray with float indicator warning when full.



Bowl and faucet easy to disassemble for quick cleaning and utmost hygiene.



Voltage and cycles upon request

Specification









Black

- 11		
ш		
ш		
ш		
ш		

Model No	ο.	MyGranita-1S
2.7	Dimensions (mm)	270*510*810
Performance	Performance Temp. Capacity(L)	-2~-7℃ /+28.4~+19.4 ℉ 12
	Watts(W)	420
Electrial	Amps(A) Hp.of compressor(W)	2.60 1/4
	Net weight(Kgs)	32
Shipping	Gross Weight(Kgs)	38
	Q'ty/20'GP	136
	Q'ty/40'GP	288

Model No	0.	MyGranita-2S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	470*510*810 -2~-7℃ /+28.4~+19.4 °F 12+12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	920 5.40 3/4
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	559.6 66 80 168

Model No.		MyGranita-3S	
Performance	Dimensions (mm) Performance Temp. Capacity(L)	670*510*810 -2~-7°C /+28.4~+19.4 °F 12+12+12	
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	1180 5.80 1	
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP	78 85 64 128	

60





Food-grade high density polycarbonate bowl, unbreakable

#304 Stainless steel evaporator

Stainless Steel Tap Lever

Middle or High back pressure hermetic compressor, Low noise less than 55db

#304 stainless steel chassis and panels

R134a Gas, Ozone Friendly

Paddle Stirring System

Four color available for choice, Yellow, Green, Light Grey and Milk white

Voltage and cycles upon request

Specification









Paddle stirring

	III	
Model No	o.	Corolla-1S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	230*430*640 +3~+8°C /+37.4~46.4 °F 12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	268 1.94 1/5
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	20 22 192 408
Model No	o.	Corolla-2S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	430*430*640 +3~+8°C /+37.4~46.4 °F 12+12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	291 2.11 1/5
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	28 31 120 252
Model No	Э.	Corolla-3S
Performance	Dimensions (mm) Performance Temp. Capacity(L)	630*430*640 +3~+8°C /+37.4~46.4 °F 12+12+12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	356 2.58 1/5+
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	36 40 93 189

Specification





	Pump spraying	
Model No	э.	Royal-1P
Performance	Dimensions (mm) Performance Temp. Capacity(L)	230*430*640 +3~+8°C /+37.4~46.4 °F 12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	284 2.06 1/5
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	20 23 192 408
Model No	э.	Royal-2P
Performance	Dimensions (mm) Performance Temp. Capacity(L)	430*430*640 +3~+8°C /+37.4~46.4 °F 12+12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	323 2.34 1/5
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP	29 32 120 252
Model No	o.	Royal-3P
Performance	Dimensions (mm) Performance Temp. Capacity(L)	630*430*640 +3~+8°C /+37.4~46.4 °F 12+12+12
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	404 2.93 1/5+
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP	36 40 93

Q'ty/ 40'GP





Hot Chocolate Dispenser

Good in quality and lovely design.

Bain-marie heating system with a wide controlled range of temperature+65 Celsius to +90 Celsius.

Thermostat for adjusting temperature as required

Continuous stirring maintains a perfect, lump-free consistency

Special "anti-clogging" faucet

#304 Stainless steel boiler with thermal protector

Food-grade high density polycarbonate bowl, remove and clean easily.

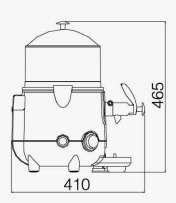
Drip tray with float indicator warning when full.

Certificates available CE, ETL, ROHS, etc.

Voltage and cycles upon request.

Hot Chocolate Dispenser

Specification



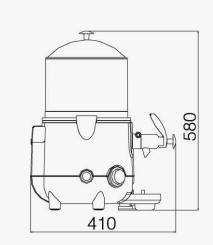




TOTAL PARTY.	
White	Blac

William	Diaok	
Model No	0.	Chocofariy-5L
Performance	Dimensions (mm) Performance Temp. Capacity(L)	410*280*460 +65~+85℃ /+149~+185 °F 5
Electrial	Watts(W) Amps(A) Hp.of compressor(W)	1006 4.37
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP Q'ty/ 40'HQ	6.9 8.4 360 768 960

Specification







vviille	DIACK	
Model No	o.	Chocofariy-10L
erformance Electrial	Dimensions (mm) Performance Temp. Capacity(L) Watts(W) Amps(A)	410*280*580 +65~+85°C /+149~+185 °F 10 1006 4.37
	Hp.of compressor(W)	
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP	7.5 9.1 270
OI IIPPII IG	Q'ty/ 40'GP Q'ty/ 40'HQ	576 768





Beer Showcase Freezer

Compact and luxurious in design.

Advanced electronic temperature controller with a display that indicated thetemperature of the beverages.

High quality in Compressor and wonderful working performace.

LED light inillumination.

#304 Stainless steel boiler with thermal protector

Food-grade high density polycarbonate bowl, remove and clean easily.

Drip tray with float indicator warning when full.

Bowl and faucet easy to disassemble for quick cleaning and utmost hygiene.

Certificates available CE, ETL, ROHS, etc.

Voltage and cycles upon request.

BEER SHOWCASE FREEZER



Operational range -1~-8℃



Fan cooling refrigeration system



Finned evaporator, fast cooling speed



Frost free system



Convenient service (pull-out whole condensing unit)



Suitable refrigerant for the protection of environment R134a



Double pane heated glass door assemblies, self-closing door

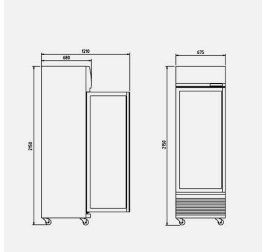


Automatic defrost system time-initiated, temperature terminated, saves energy consumption and provides shortest possible defrost cycle

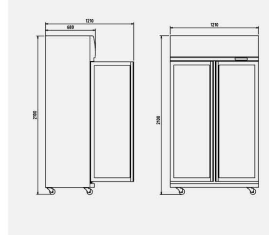


Voltage and cycles upon request

Specification



Model No	Э.	AK-LG-480BC
Performance	Dimensions (mm) Performance Temp. Capacity(L) Shelf	675*670*2150 -1~-8°C /+30.2~17.6 °F 268 4
Electrial	Watts(W) Amps(A)	510 2.3
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP Q'ty/ 40'HQ	84 88 60 80 97



Model No.		AK-LG-1050BC
Performance	Dimensions (mm) Performance Temp. Capacity(L) Shelf	1210*680*2100 -1~-8°C /+30.2~17.6 °F 465 8
Electrial	Watts(W) Amps(A)	522 2.4
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP Q'ty/ 40'HQ	115 120 20 40 51

72

SHOWCASE REFRIGERATOR



Operational range +2~+8℃



Fan cooling refrigeration system



Finned evaporator, fast cooling speed



Frost free system



Convenient service (pull-out whole condensing unit)



Suitable refrigerant for the protection of environment R134a



Double pane heated glass door assemblies, self-closing door

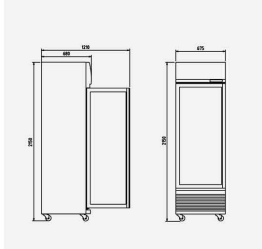


Automatic defrost system time-initiated, temperature terminated, saves energy consumption and provides shortest possible defrost cycle

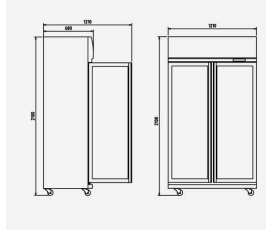


Voltage and cycles upon request

Specification



Model No.		AK-LG-480
Performance	Dimensions (mm) Performance Temp. Capacity(L) Shelf	675*670*2150 +2~+8°C /+35.6~+46.4 °F 268 4
Electrial	Watts(W) Amps(A)	510 2.3
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP Q'ty/ 40'HQ	84 88 60 80 97



Model No.		AK-LG-1050
Performance	Dimensions (mm) Performance Temp. Capacity(L) Shelf	1210*680*2100 +2~+8℃/+35.6~+46.4 °F 465 8
Electrial	Watts(W) Amps(A)	522 2.4
Shipping	Net weight(Kgs) Gross Weight(Kgs) Q'ty/ 20'GP Q'ty/ 40'GP Q'ty/ 40'HQ	115 120 20 40 51

74