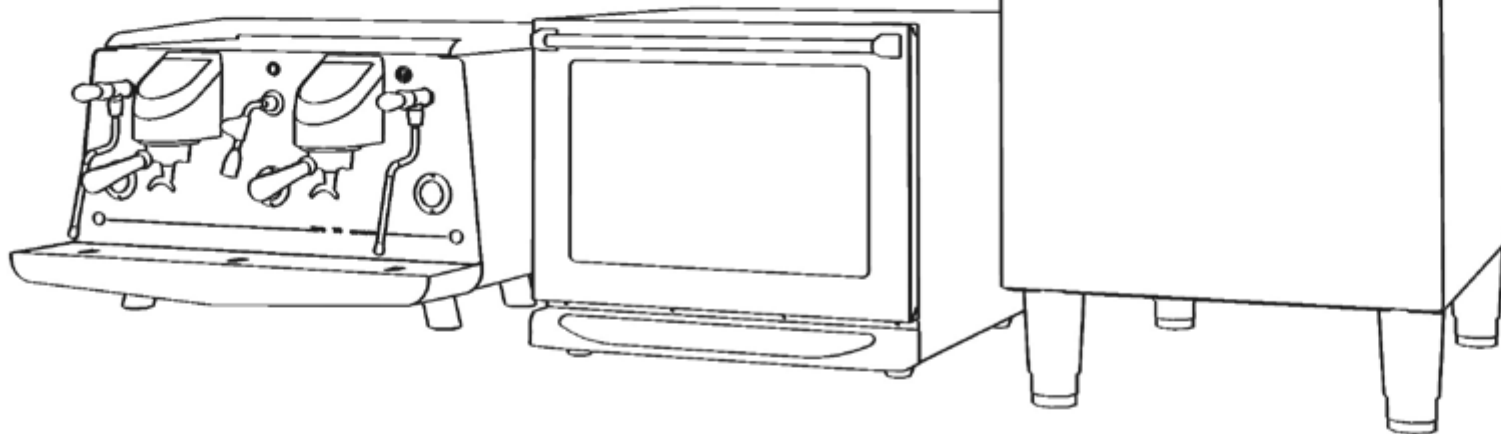


Naixer[®]

PRODUCT CATALOGUE

Commercial Kitchen Equipment





01. Ice Machine

Regular Ice Cube Machine	-----12-18
Undercounter Ice Machine	-----19
Crescent Ice Machine	-----20-21
Square Ice Cube Machine	-----22
Octagonal Cylindrical Ice Machine	-----23
Flake Ice Machine	-----24-25
Nugget Ice Machine	-----26
Ice Dispenser	-----27

CONTENT

02. Coffee Machine

UFO Series Semi-Automatic Coffee Machine	30-35
TANK Series Semi-Automatic Coffee Machine	36-37
X Series Semi-Automatic Coffee Machine	38-39
SHARK Series Semi-Automatic Coffee Machine	40-41
Commander Series Semi-Automatic Coffee Machine	42-43
Steam Water Boiler	44
Grinder	45
Countertop Water Boiler Series	46-49

03. Baking Equipment

Convection Oven	52-53
Deck Oven	54-55
Proofer	56-57
Combined Baking Station	58-59
Commercial Deck Oven	60-61
Rotating Oven	62-63
Accessories	64



ICE MACHINE

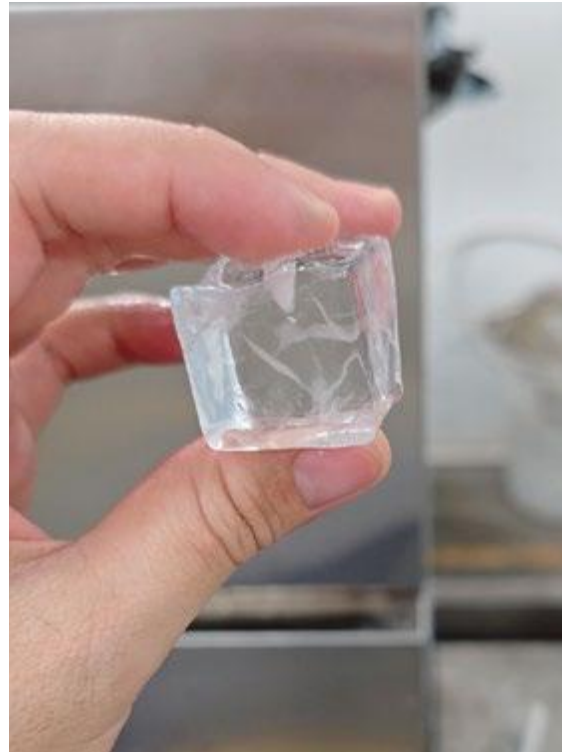
ICE SHAPE



Regular Ice Cube

Melting Rate-It melts moderately.

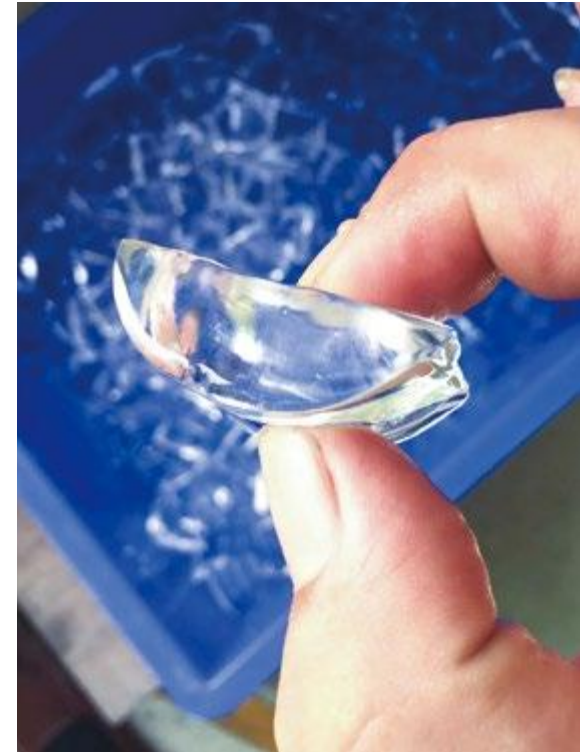
Application- It is widely used in the hospitality industry. With one by 1 inch in size, it easily fits into the glass and cups and blend nicely with the drinks. Usually, it goes perfect with soft drinks, cocktails, margaritas, and coffee.



Square Ice Cube

Melting Rate- It melts slowly.

Application- The Square ice cube is used for various purposes, such as bagging and cooling the drinks. This type of ice cube provides cooling and adequate aeration for all kinds of beverages.



Crescent Ice

Melting Rate- It melts slowly.

Application- It is widely applicable in cocktail lounges, fine dining, restaurants, and bars. The crescent form of ice is generally smaller in size, and as it melts slowly, it is widely used in cocktails, soft drinks, dispensing, and other forms of drinks. It is also used for bagging purposes.



Octagonal Cylindrical Ice

Melting Rate- It melts slowly.

Application- It is widely applicable in cocktail lounges, Suitable for coffee shops.

When to use: This octagon cylindrical ice is especially widely used in take-out coffee, because its slow melting speed can greatly ensure the taste of coffee for a long time.



Flake Ice

Melting Rate- It melts rapidly.

Application- It is used for food display, smoothies, and for blending of the food desserts. Moreover, it goes perfect for all desserts, especially blending the drinks and snow cones.



Nugget Ice

Melting Rate- It melts quickly.

Application- It's commonly found in healthcare facilities, restaurants, bars, and convenience stores. Nugget ice blends well and cools drinks rapidly. This ice is best for soft drinks, cold drinks, and blended drinks like magonadas and frozen cocktails. It can also be provided on its own for medical facility patients to chew.

Regular Ice Cube Machine



Test Data

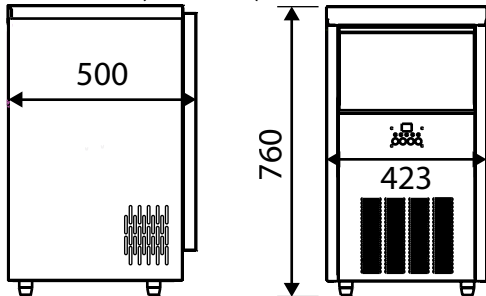
The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference, please make the object as the standard



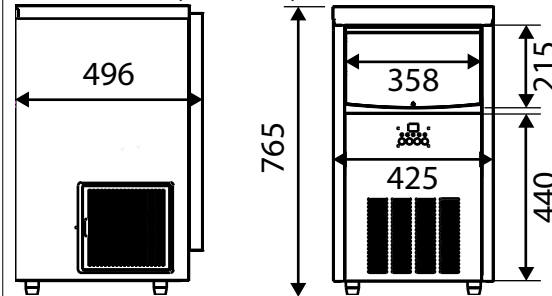
Model	TH50
Daily Capacity	30kg/24h
Bin Capacity	12kg
Cooling Model	Air
Power	220V/330W
Ice Cube Trays	40
Dimension	423x500x760 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)



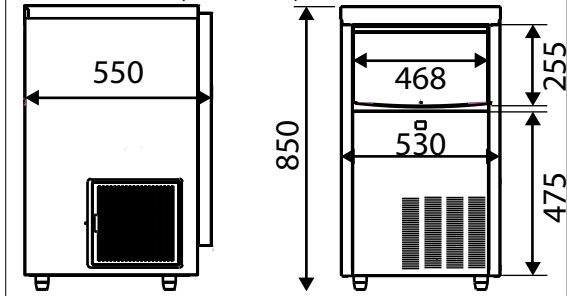
Model	TH80B
Daily Capacity	38kg/24h
Bin Capacity	12kg
Cooling Model	Air
Power	220V/330W
Ice Cube Trays	45
Dimension	425x496x765 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)



Model	TH120B
Daily Capacity	55kg/24h
Bin Capacity	20kg
Cooling Model	Air
Power	220V/370W
Ice Cube Trays	72
Dimension	530x550x850 mm
Ice Size	22x22x22 mm
Refrigerant	R290

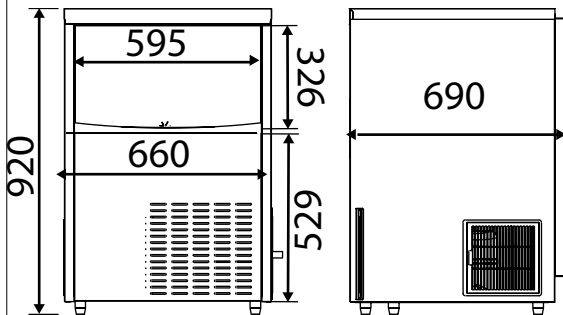
Products Size(unit:mm)





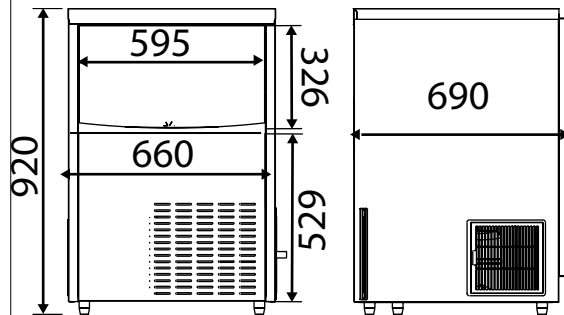
Model	TH150B
Daily Capacity	75kg/24h
Bin Capacity	45kg
Cooling Model	Air
Power	220V/50Hz /750W
Ice Cube Trays	80
Dimension	660x690x920 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)



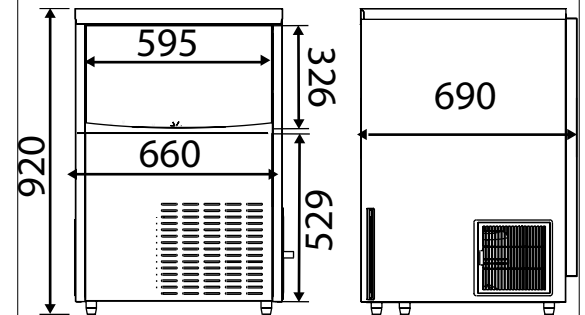
Model	TH210B
Daily Capacity	95kg/24h
Bin Capacity	45kg
Cooling Model	Air
Power	220V/50Hz /750W
Ice Cube Trays	90
Dimension	660x690x920 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)



Model	TH260B
Daily Capacity	120kg/24h
Bin Capacity	45kg
Cooling Model	Air
Power	220V/50Hz /950W
Ice Cube Trays	108
Dimension	660x690x920 mm
Ice Size	22x22x22 mm
Refrigerant	R290

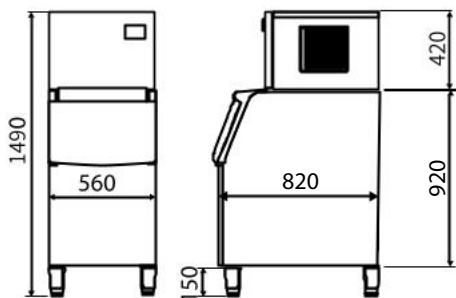
Products Size(unit:mm)





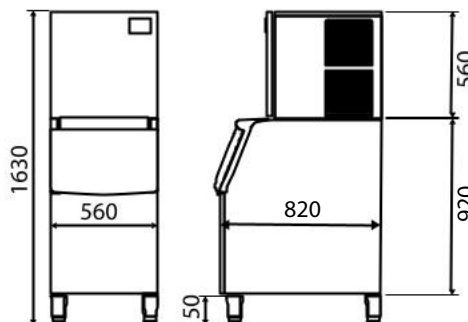
Model	TH280B
Daily Capacity	120kg/24h
Bin Capacity	130kg
Cooling Model	Air
Power	220V/950W
Ice Cube Trays	108
Dimension	560x820x1490 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)



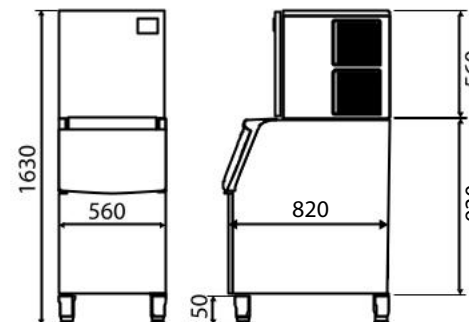
Model	TH320B
Daily Capacity	160kg/24h
Bin Capacity	130kg
Cooling Model	Air
Power	220V/50Hz /1050W
Ice Cube Trays	156
Dimension	560x820x1630 mm
Ice Size	22x22x22 mm
Refrigerant	R404A

Products Size(unit:mm)



Model	TH420B
Daily Capacity	190kg/24h
Bin Capacity	130kg
Cooling Model	Air
Power	220V/50Hz /1100W
Ice Cube Trays	182
Dimension	560x820x1630 mm
Ice Size	22x22x22 mm
Refrigerant	R404A

Products Size(unit:mm)





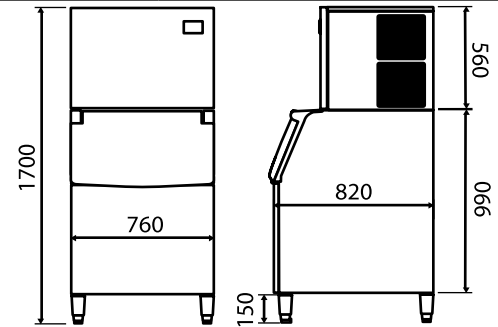
Model	TH500B	TH700B
Daily Capacity	225kg/24h	320kg/24h
Bin Capacity	180kg	180kg
Cooling Model	Air	Air
Power	220V/50Hz /1200W	220V/50Hz /1500W
Ice Cube Trays	198	234
Dimension	760x820x1700 mm	760x820x1700 mm
Ice Size	22x22x22 mm	22x22x22 mm
Refrigerant	R404A	R404A

Products Size(unit:mm)

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference,please
make the object as the standard.



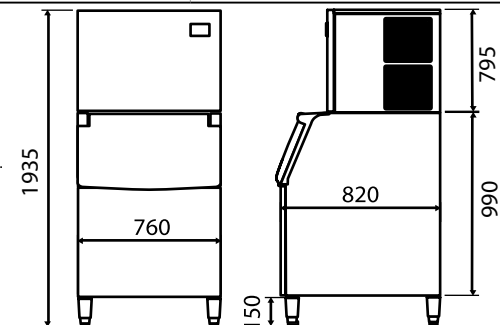
Model	TH1000B	TH1200B
Daily Capacity	460kg/24h	550kg/24h
Bin Capacity	180kg	180kg
Cooling Model	Air	Air
Power	220V/50Hz /2680W	220V/50Hz /2680W
Ice Cube Trays	342	440
Dimension	760x820x1935 mm	760x820x1935 mm
Ice Size	22x22x22 mm	22x22x22 mm
Refrigerant	R404A	R404A

Products Size(unit:mm)

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference,please
make the object as the standard.





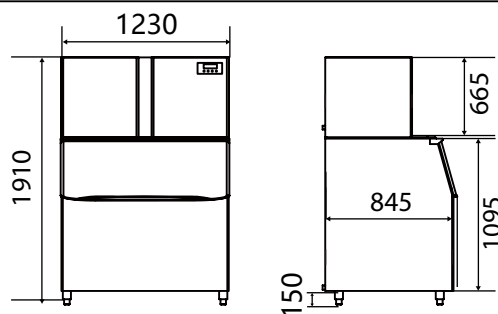
Model	TH1500B
Daily Capacity	690kg/24h
Bin Capacity	350kg
Cooling Model	Air/Water
Power	220V/50Hz /1850W
Ice Cube Trays	576
Dimension	1230x845x1910 mm
Ice Size	22x22x22 mm
Refrigerant	R404A

Products Size(unit:mm)

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference,please make the object as the standard.



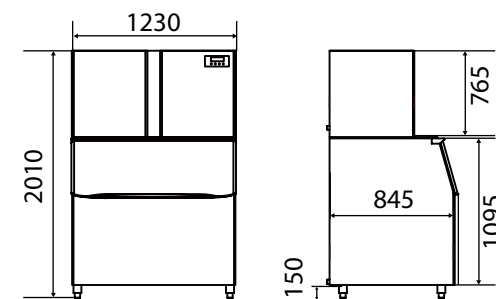
Model	TH2000B
Daily Capacity	900kg/24h
Bin Capacity	350kg
Cooling Model	Air/Water
Power	380v/50Hz /3700W
Ice Cube Trays	684
Dimension	1230x845x2010 mm
Ice Size	22x22x22 mm
Refrigerant	R404A

Products Size(unit:mm)

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference,please make the object as the standard.



Summary Table

Model	Daily Capacity	Bin Capacity	Power	Dimension (W×D×H/mm)
TH50	30kg/24h	12kg	220V/50Hz /330W	423x500x760 mm
TH80B	38kg/24h	12kg	220V/50Hz /330W	425x496x765 mm
TH120B	55kg/24h	20kg	220V/50Hz /370W	530x550x850 mm
TH150B	75kg/24h	45kg	220V/50Hz /750W	660x690x920 mm
TH210B	95kg/24h	45kg	220V/50Hz /750W	660x690x920 mm
TH260B	120kg/24h	45kg	220V/50Hz /950W	660x690x920 mm
TH280B	120kg/24h	130kg	220V/50Hz /950W	560x820x1490 mm
TH320B	160kg/24h	130kg	220V/50Hz /1050W	560x820x1630 mm
TH420B	190kg/24h	130kg	220V/50Hz /1100W	560x820x1630 mm
TH500B	225kg/24h	180kg	220V/50Hz /1200W	760x820x1700 mm
TH700B	320kg/24h	180kg	220V/50Hz /1500W	760x820x1700 mm
TH1000B	460kg/24h	180kg	220V/50Hz /2680W	760x820x1935 mm
TH1200B	550kg/24h	180kg	220V/50Hz /2680W	760x820x1935 mm
TH1500B	690kg/24h	350kg	220V/50Hz /1850W	1230x845x1910 mm
TH2000B	900kg/24h	350kg	380V/50Hz /3700W	1230x845x2010 mm



Undercounter Ice Machine



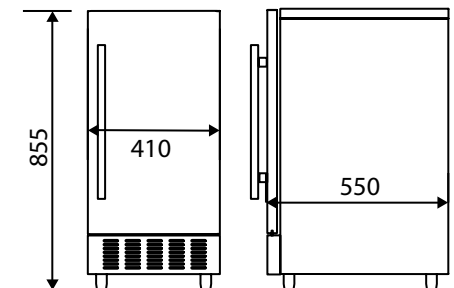
Model	E30
Daily Capacity	35kg/24h
Bin Capacity	12kg
Cooling Model	Air
Power	220V/50Hz /330W
Ice Cube Trays	40
Dimension	410x550x855 mm
Ice Size	22x22x22 mm
Refrigerant	R290

Products Size(unit:mm)

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference,please make the object as the standard.





Crescent Ice Machine

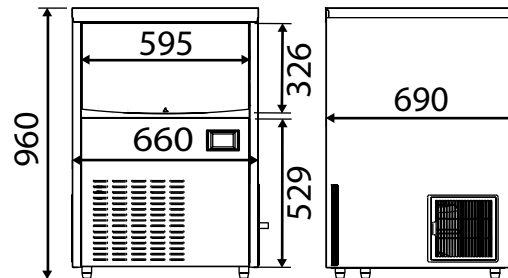
Test Data

The test conditions for 24-hour ice production :
 Room temperature 21° C, water temperature 10° C.
 The picture is only for reference, please make the object as the standard.



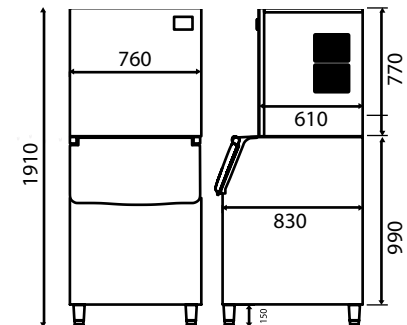
Model	SE-65
Daily Capacity	65kg/24h
Bin Capacity	45kg
Cooling Model	Air
Power	220V/50Hz /950W
Ice Cube Trays	60x2
Dimension	660x690x960 mm
Ice Shape	Crescent Ice
Refrigerant	R290

Products Size(unit:mm)



Model	SE-300
Daily Capacity	300kg/24h
Bin Capacity	190kg
Cooling Model	Air
Power	220V/50Hz /1800W
Ice Cube Trays	448
Dimension	760x820x1910 mm
Ice Shape	Crescent Ice
Refrigerant	R404A

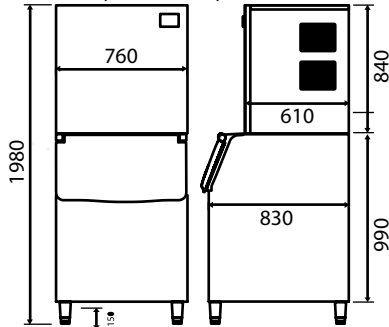
Products Size(unit:mm)





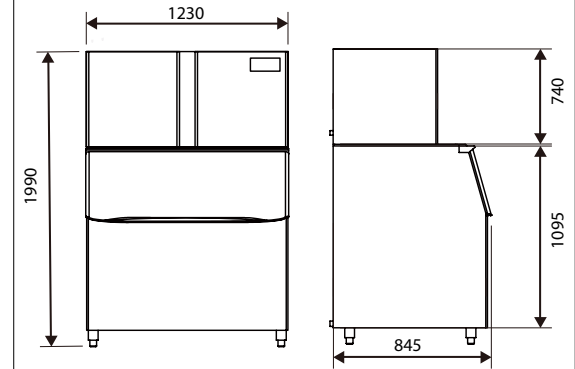
Model	SE-500
Daily Capacity	500kg/24h
Bin Capacity	190kg
Cooling Model	Air
Power	220V/50Hz /2500W
Ice Cube Trays	560
Dimension	760x820x1980 mm
Ice Shape	Crescent Ice
Refrigerant	R404A

Products Size(unit:mm)



Model	SE-700
Daily Capacity	700kg/24h
Bin Capacity	360kg
Cooling Model	Air/Water
Power	380V /4000W
Ice Cube Trays	960
Dimension	1230x845x1990 mm
Ice Shape	Crescent Ice
Refrigerant	R404A

Products Size(unit:mm)



Summary Table

Model	Daily Capacity	Bin Capacity	Power	Dimension (W×D×H/mm)
SE-65	65kg/24h	45kg	220V/50Hz /950W	660x690x960 mm
SE-300	300kg/24h	190kg	220V/50Hz /1800W	760x820x1910 mm
SE-500	500kg/24h	190kg	220V/50Hz /2500W	760x820x1980 mm
SE-700	700kg/24h	360kg	380V /4000W	1230x845x1990 mm

Square Ice Cube Machine



Test Data

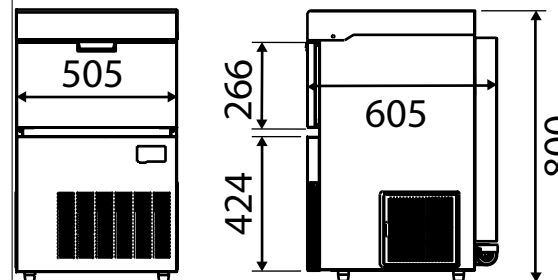
The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference, please make the object as the standard



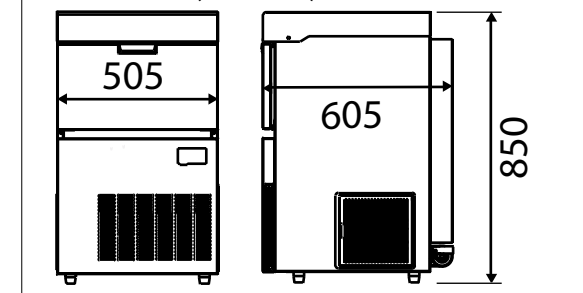
Model	DF-90
Daily Capacity	40kg/24h
Bin Capacity	20kg
Cooling Model	Air
Power	220V/50Hz /800W
Ice Cube Trays	35
Dimension	505x605x800 mm
Ice Size	30x30x30 mm
Refrigerant	R290

Products Size(unit:mm)



Model	DF-130
Daily Capacity	45kg/24h
Bin Capacity	20kg
Cooling Model	Air
Power	220V/50Hz /820W
Ice Cube Trays	12
Dimension	505x605x850 mm
Ice Size	50x50x50 mm
Refrigerant	R290

Products Size(unit:mm)



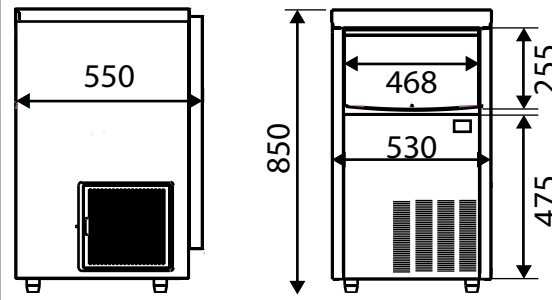


Octagonal Cylindrical Ice Machine



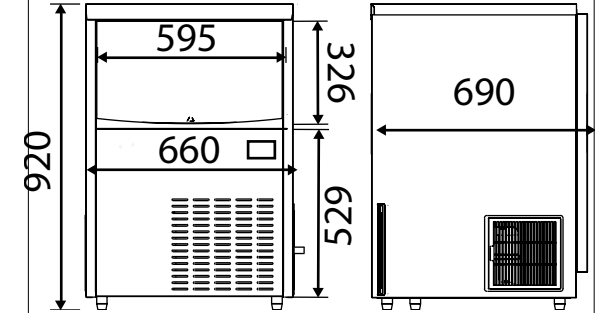
Model	YZ-90
Daily Capacity	45kg/24h
Bin Capacity	20kg
Cooling Model	Air
Power	220V/50Hz /800W
Ice Cube Trays	32
Dimension	530x550x850 mm
Ice Size	30x30x25 mm
Refrigerant	R290

Products Size(unit:mm)



Model	YZ-140
Daily Capacity	70kg/24h
Bin Capacity	40kg
Cooling Model	Air
Power	220V/50Hz /950W
Ice Cube Trays	48
Dimension	660x690x920 mm
Ice Size	30x30x25 mm
Refrigerant	R290

Products Size(unit:mm)



Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

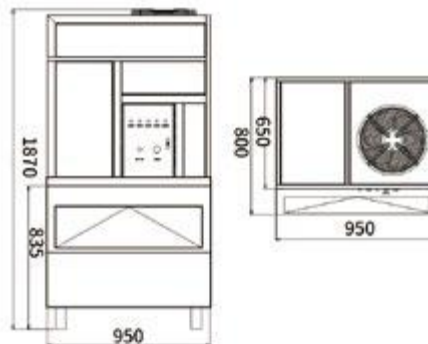
The picture is only for reference, please make the object as the standard

Flake Ice Machine



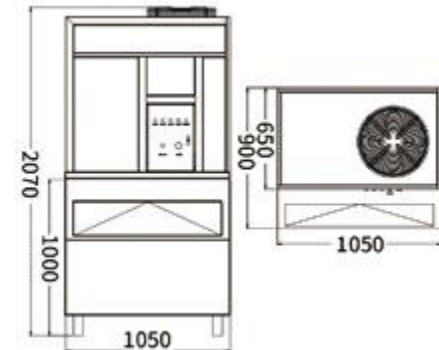
Model	PB-300
Daily Capacity	300kg/24h
Bin Capacity	150kg
Cooling Model	Air
Power	220V/1.5kW
Ice Thickness	1.5~2.2 mm
Dimension	950*800*1870 mm
Ice Shape	Flake Ice
Refrigerant	R134a

Products Size(unit:mm)



Model	PB-500
Daily Capacity	500kg/24h
Bin Capacity	300kg
Cooling Model	Air
Power	380V/2.4kW
Ice Thickness	1.5~2.2 mm
Dimension	1050*900*2070 mm
Ice Shape	Flake Ice
Refrigerant	R134a

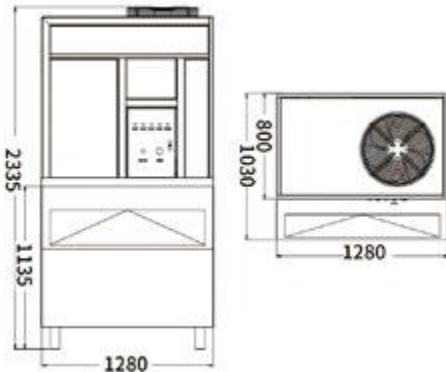
Products Size(unit:mm)





Model	PB-1000
Daily Capacity	1000kg/24h
Bin Capacity	400kg
Cooling Model	Air
Power	380V/4.5kW
Ice Thickness	1.5~2.2 mm
Dimension	1280*1030*2335 mm
Ice Shape	Flake Ice
Refrigerant	R134a

Products Size(unit:mm)



Summary Table

Model	Daily Capacity	Bin Capacity	Power	Dimension (W×D×H/mm)
PB-300	300kg/24h	150kg	220V/50Hz/1.5kW	950*800*1870 mm
PB-500	500kg/24h	300kg	380V/50Hz/2.4kW	1050*900*2070 mm
PB-1000	1000kg/24h	400kg	380V/50Hz/4.5kW	1280*1030*2335 mm

Test Data

The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference, please make the object as the standard

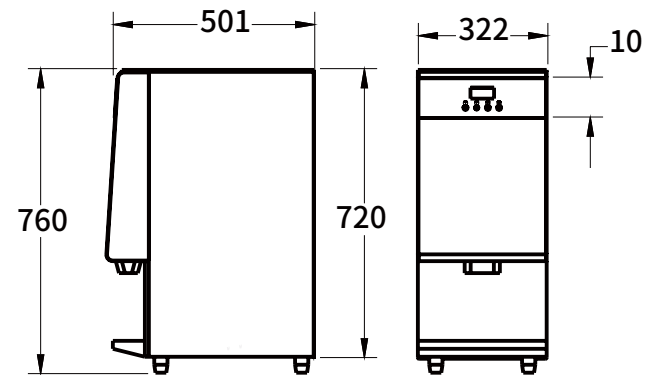


Nugget Ice Machine



Model	KL-60
Daily Capacity	60kg/24h
Cooling Model	Air
W Power	220V/50Hz/300W
Dimension	322x520x760 mm
Ice Shape	Nugget Ice
Refrigerant	R290

Products Size(unit:mm)



Test Data

The test conditions for 24-hour ice production :
 Room temperature 21° C, water temperature 10° C.

The picture is only for reference, please make the object as the standard

Ice dispenser



Test Data

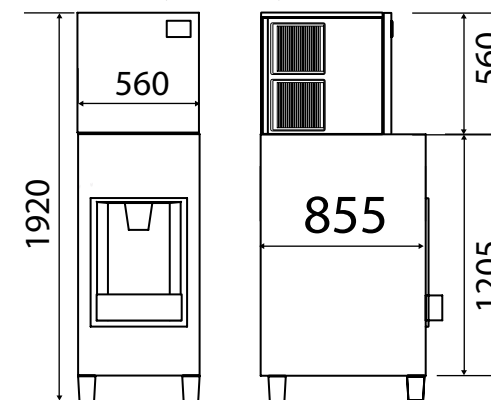
The test conditions for 24-hour ice production :
Room temperature 21° C, water temperature 10° C.

The picture is only for reference, please make the object as the standard



Model	ZD-160
Daily Capacity	160kg/24h
Bin Capacity	100kg
Cooling Model	Air
Power	220V/50Hz /1200W
Optional Head	TH320B/TH420B
Dimension	560*855*1920 mm
Ice Size	22x22x22 mm
Refrigerant	R404A

Products Size(unit:mm)







COFFEE MACHINE

01 | UFO SERIES

Semi-Automatic Coffee Machine



NDF-F2

Double Head Coffee Machine



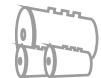
Multi-Point Probe
Temperature Control



Schedule Power On/Off



Pre-Infusion



Three Independent Boilers

Parameters



Model	NDF-F2
Description:	Double Head Coffee Machine
Color Optional:	White, Black, Customizable
Voltage:	220V/50Hz~60Hz
Power:	4.6kW
Steam & Boiling Water Tank:	10L/3kW
Steam&Boiling Water Tank Capacity:	SUS304
Extraction Boiler:	2L*2/0.7kW*2
Extraction Boiler Capacity:	SUS304
Unit Material:	Powder Spraying On Steel Surface
Dimension:	760*520*460 mm



Mechanical Steam Switch
Mechanical operation, good experience



Steam Dial
Accurately displays steam pressure



Hot Water Tap
Convenient to clean operating equipment and improve production efficiency

Design Features

Independent Multi-Boiler Heating System

Steam boiler and coffee boiler,
Independent temperature control
without interfering with each other.

Multi-Point Probe Temperature Control

Save energy consumption and
automatically adjust heating frequency

Steam System Electronic Control And Regulation

The steam volume in the eighth gear can be freely set.
Microcomputer electronic control regulation



Dual Motor Configuration

Simultaneous extraction during peak periods and independent pressure stabilization of the brewing head.

Energy-saving configuration of brewing head

Simultaneous extraction during busy hours
Energy-saving standby during leisure time

Brew pre-infusion function

Adjustable duration, flexible closing
Provide professional extraction and
reduce channel effects

Extraction flow setting

Freely adjust the extraction flow value

OEM Services



○Color can be customized

○Logo can be customized



NDF-F1

Single Head Coffee Machine



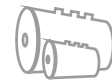
Multi-Point Probe
Temperature Control



Schedule Power On/Off



Pre-Infusion



Double Independent Boiler

Parameters



Model	NDF-F1
Description:	Single Head Coffee Machine
Color Optional:	White, Black, Customizable
Voltage:	220V/50Hz~60Hz
Power:	2.4kW
Steam & Boiling Water Tank:	5L/1.2kW
Unit Material	SUS304
Extraction Boiler:	2L/1.0kW
Unit Material	SUS304
Unit material:	Powder Spraying On Steel Surface
Dimension:	490*525*445 mm



Commercial

Efficient

Stablize

02 TANK SERIES

Semi-Automatic Coffee Machine



NDF-TK2

Double Head Coffee Machine



Three Independent Boilers



Schedule Power On/Off



Pre-Infusion



Touch Display

Parameters



Model	NDF-TK2
Description:	Double Head Coffee Machine
Color Optional:	White, Black, Customizable
Voltage:	220V/50Hz~60Hz
Power:	5.4kW
Steam & Boiling Water Tank:	10L/3kW
Steam&Boiling Water Tank Capacity	SUS304
Extraction Boiler:	2L*2/1kW*2
Extraction Boiler Capacity:	SUS304
Unit material:	Powder Spraying On Steel Surface
Dimension:	750*570*550 mm



Manual Lever Steam Switch

Adjustable steam size from 1 to 8 levels

2 Sets of Touch Screens

Display two sets of data in real time

Steam Dial

Accurately displays steam pressure

03 X SERIES

Semi-Automatic Coffee Machine



Parameters



Model	NDF-E21
Description:	Double Head Coffee Machine
Color Optional:	White, Black, Customizable
Voltage:	220V/50Hz~60Hz
Power:	5.4kW
Steam & Boiling Water Tank:	8L
Steam and boiling water tank capacity:	SUS304
Extraction Boiler:	2L*2
Extraction Boiler Capacity:	SUS304
Unit material:	Powder Spraying On Steel Surface
Dimension:	710*580*550mm



Dual System

It can make tea and coffee at the same time



2 Sets of Touch Screens

Display two sets of work data in real time



Manual Lever Steam Switch

Adjustable steam size from 1 to 8 levels

04 | SHARK SERIES

Semi-Automatic Coffee Machine



NDF-H1

Single Head Coffee Machine



Multi-Point Probe
Temperature Control



Schedule Power On/Off



Pre-Infusion

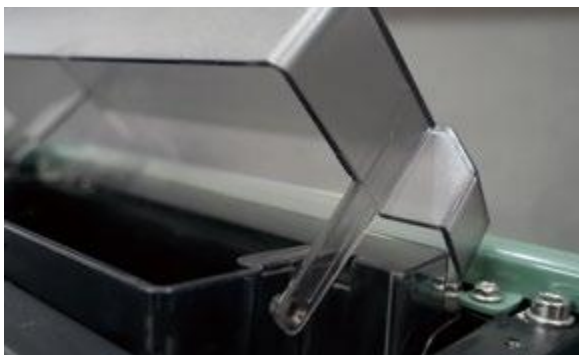


Removable Water Tank

Parameters



Model	NDF-H1
Description:	Single Head Coffee Machine
Color Optional:	White, Black, Customizable
Voltage:	220V/50Hz~60Hz
Power:	2.0kW
Steam & Boiling Water Tank:	2L/1.2kW
Steam&Boiling Water Tank Capacity	SUS304
Extraction Boiler:	1.5L/0.7kW
Extraction Boiler Capacity:	SUS304
Water Tank Capacity:	2L
Unit material:	Powder Spraying On Steel Surface
Dimension:	360*500*480 mm



Two Water Inlet Modes

Meet the needs of various usage scenarios



Thermostatic Group Head

It can keep the temperature stable and improve the extraction quality.



Hot Water Tap

Convenient to clean operating equipment and improve production efficiency

05 | COMMANDER SERIES

Semi-Automatic Coffee Machine



NDF-G2
Double Head Coffee Machine



Double Independent Pump



Schedule Power On/Off



Saturation Type
Extraction Head



Silent Rotary Pump

Parameters



Model	NDF-G2
Description:	Double Head Coffee Machine
Color Optional:	Green, Orange, Customizable
Voltage:	220V/50Hz~60Hz
Power:	5.4kW
Steam & Boiling Water Tank:	6L/3kW
Steam&Boiling Water Tank Capacity	SUS304
Extraction boiler:	2L*2/3L(Preheat Boiler)
Extraction Boiler Capacity:	SUS304
Unit material:	Powder Spraying On Steel Surface
Dimension:	1000*800*500 mm



Electronic Touch Screen

Large dial design, intuitive display and convenient operation



Saturation Type Extraction Head

More accurate temperature and higher extraction stability



304 Stainless Steel Boiler

Excellent corrosion resistance and long service life

06 STEAM BOILER

Commercial equipment, large capacity



Parameters



Model	NDF-WLZQ1
Voltage:	220V/50Hz~60Hz
Power:	5.3kW
Boiling water output:	50L/h
Hot water boiler:	9L
Steam boiler:	6L
Dimension:	250*490*660 mm
Color Optional:	Stainless Steel



09 | Grinder

Anti-flying powder,
less residue

Parameters



Model	K-64S
Voltage:	220V/60Hz
Power:	0.4kW
Cutterhead Diameter	Ø64 mm (Flat Knife)
Grinding Efficiency	3.5g/s
Bean Bin Capacity	1.0Kg
Dimension:	252*210*478 mm
Color Optional:	White

The grinding efficiency data is the data when setting the espresso.
For reference only



Model	NDF-CA74
Voltage:	220~240V/50Hz~60Hz
Power:	0.45kW
Cutterhead Diameter	Ø74 mm (Flat Knife)
Grinding Efficiency	4.5g/s~ 5.5g/s
Bean Bin Capacity	1.0Kg
Dimension:	203*296*583 mm
Color Optional:	White

The grinding efficiency data is the data when setting the espresso.
For reference only

07 | COUNTERTOP WATER BOILER SERIES

Commercial equipment, large capacity



· Stainless Steel Spout



· LCD Display



· Original Energy-Saving Thermal Insulation boiler



Energy Saving water Boiler

NDF-JN30A

Parameters



NDF-NX30A

NDF-NX50A

NDF-NX30C

NDF-S45W

NDF-S55S

NDF-D45AW

NDF-JN30A/W

Model	Boiling Water Output	Boiling water Tank Capacity	Power	Dimension (W×D×H/ mm)
NDF-NX30A/B	35.6L/h	9L	220V/50Hz/2.5kW	187*350*645 mm
NDF-NX50A/B	42.6L	18L	220V/50Hz/3kW	185*450*760 mm
NDF-NX30C	35.8L/h	9L	220V/50Hz/2.5kW	181*340*650 mm
NDF-S45W	45L/h	12L	220V/50Hz/3kW	210*340*600 mm
NDF-S55S	55L/h	34L	220V/50Hz/3kW	260*360*710 mm
NDF-D45AW	41.3L/h	12L	220V/50Hz/3kW	190*365*570 mm
NDF-JN30A/W	30L/h	5L	220V/50Hz/2.5kW	205*265*640 mm



· 4 groups of menus can be set, LCD button interaction design



· It can remotely manage machine status



· Solenoid valve outlet

Constant temperature and quantitative water boiler

NDF-DL30A/W

-  Accurate Temperature
-  Prevent Dry Burning
-  Water Quality Monitoring
-  Automatic Cleaning

Parameters



NDF-SX45A



NDF-RX50A



NDF-WX50



NDF-DL30A/W

Model	Boiling Water Output	Normal Temperature Water Output	Boiler Capacity	Power	Dimension (W×D×H/ mm)
NDF-SX45A	45.5L/h	Unlimited	10L	220V/50Hz/3kW	260*360*745 mm
NDF-RX50A	40.5L/h	--	17L	220V/50Hz/3kW	260*430*745 mm
NDF-WX50	40.3L/h	Unlimited	14L	220V/50Hz/3kW	190*465*530 mm
NDF-DL30A/W	30L/h	Unlimited	6L	220V/50Hz/2.5kW	205*400*480 mm





BAKING EQUIPMENT

01 | CONVECTION OVEN

- (1) Classic commercial design concept.
- (2) Humanized Custom 6 Memory Quick-Set Menus.
- (3) 360-Degree Hot Cyclone Heating System.
- (4) Food-Grade 304 Stainless Steel.
- (5) Double-Layer 5mm Thick Tempered Anti-Explosion Transparent Glass Door.
- (6) Dual Refraction Flexible Lighting System.
- (7) Multi-Layer Food-Grade High-Temperature Silicone One-Piece Molding Seal.
- (8) Food-Grade Reinforced 304 Stainless Steel Removable Baking Trays and Racks
- (9) Double Card-Style Self-Locking Pressure-Resistant Door Handle.
- (10) Electronic Precision Temperature Control Probe.
- (11) Independent Pump-Style Humidification System with Flexible One-Touch Spray Humidification Feature.
- (12) 30mm Thickened Glass Fiber Insulation Layer.
- (13) Well-Known Hot Air Blower.



Parameters

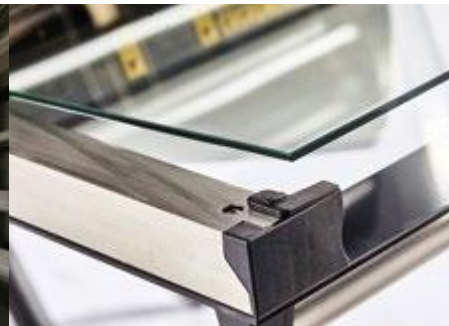


Model	SK-60X
Voltage / Power	220V / 3.5kW
Baking tray size	435x315 mm
Main body size	600x700x510 mm
Overall machine size	600x750x510 mm
Capacity	4 trays
Temperature	0-280°C

Model	SK-60A
Voltage / Power	220V / 3.5kW
Baking tray size	435x315 mm
Main body size	--
Overall machine size	600x665x565 mm
Capacity	4 trays
Temperature	0-280°C

Model	SK-60S
Voltage / Power	220V / 3.5kW
Baking tray size	435x315 mm
Main body size	600x655x530 mm
Overall machine size	600x740x530 mm
Capacity	4 trays
Temperature	0-280°C

Model	SK-120S
Voltage / Power	220V / 6kW
Baking tray size	600x400 mm
Main body size	840x790x625 mm
Overall machine size	840x890x625 mm
Capacity	4 trays
Temperature	0-280°C



360-degree rotating hot air heating system.

Double layer 5MM tempered glass door

304 stainless steel baking trays, can bake 4 trays at a time.

Strong pressure-resistant door handle.

02 DECK OVEN

- (1) Waterproof color screen.
- (2) High temperature and high pressure steam boiler.
- (3) 7 heating tubes on top and bottom respectively.
- (4) Double layer high-temperature resistant glass.
- (5) Specially designed for modular workstations.
- (6) The upper and lower tubes are independently temperature controlled, providing precise temperature control to meet diverse baking needs.
- (7) Adopting electronic constant temperature technology to ensure stable temperature and reduce baking errors.
- (8) The double-layer glass structure not only provides thermal insulation and prevents burns, but also enhances safety.
- (9) It can reach a high temperature of 280 °C , allowing the oven to adapt to a wider range of baking needs.



Parameters



Model	CL-60A
Voltage /frequency	220V/50Hz
Power	Heating tube 3.2kW + steam furnace 0.8kW
Baking tray size	435x315 mm
Internal size	420x490x190 mm
Main body size	--
Overall machine size	600x590x345 mm
Capacity	1layer1 trays
Temperature	0-280°C

Model	CL-60S
Voltage /frequency	220V/50Hz
Power	Heating tube 3.2kW + steam furnace 0.8kW
Baking tray size	435x315 mm
Internal size	470x370x190 mm
Main body size	600x660x440 mm
Overall machine size	600x750x440 mm
Capacity	1layer1 trays
Temperature	0-280°C

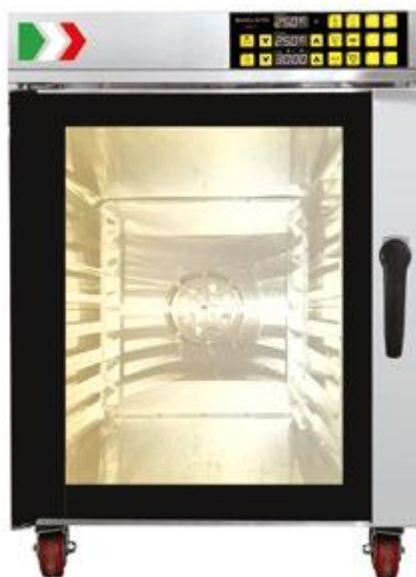
Model	CL-120S
Voltage /frequency	220V/50Hz
Power	Heating tube 3.4kW + steam furnace 0.8kW
Baking tray size	600x400 mm
Internal size	655x450x190 mm
Main body size	840x790x440 mm
Overall machine size	840x880x440 mm
Capacity	1layer1 trays
Temperature	0-280°C

03 | PROOFER

- (1) Fully automatic humidity and temperature maintenance system.
- (2) Independent dry heating food grade heating tube.
- (3) Famous brand motors and fans.
- (4) Double layer insulated tempered explosion-proof glass.
- (5) Food grade 304 stainless steel inner liner.
- (6) Locking load-bearing universal casters.



Parameters



Model	XF-60A
Voltage / Power	220V / 1.5kW
Baking tray size	435×315 mm
Main body size	--
Overall machine size	600×657×800 mm
Capacity	8 trays
Temperature	0-48°C

Model	XF-60S
Voltage / Power	220V / 1.5kW
Baking tray size	435×315 mm
Main body size	600×660×800 mm
Overall machine size	600×750×800 mm
Capacity	8 trays
Temperature	0-48°C

Model	XF-120S
Voltage / Power	220V / 1.5kW
Baking tray size	600×400 mm
Main body size	840×790×800 mm
Overall machine size	840×885×800 mm
Capacity	8 trays
Temperature	0-48°C

04 | COMBINED BAKING STATION



Parameters

The baking workstation integrates functions such as a convection oven, a deck oven, and a proofer, saving space, improving efficiency, ensuring baking quality, and simplifying the operation process.

It is an efficient, energy-saving, and multifunctional baking solution for modern kitchens.

Baking Workstation	Screen Series
Air oven	SK-60A
Deck oven	CL-60A
Proofer	XF-60A
Overall machine size	600×665×1615 mm

Baking Workstation	Button Series
Air oven	SK-120S
Deck oven	CL-120S
Proofer	XF-120S
Overall machine size	840×890×1865 mm



Screen Series



Button Series

05 | COMMERCIAL DECK OVEN



(1) High temperature resistant tempered glass window.

(2) The whole machine is made of thickened stainless steel.

(3) Microcomputer intelligent control, multi-level electronic temperature control, precise temperature control, with temperature compensation function, not affected by the environment.

(4) Equipped with advanced food grade heating tubes, energy-saving and uniform furnace temperature.

(5) Silicone integrated sealing ring.

(6) Each layer can be equipped with steam function, increasing the diversity and fun of baking.

(7) Automatic temperature control with even heating from both upper and lower heating elements improves baking results and efficiency.

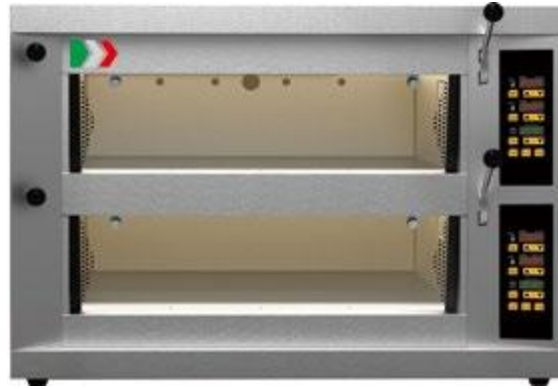
(8) Dual-side heat dissipation and exhaust design effectively enhances the oven's performance and durability.

(9) Exquisite exterior design with attention to detail enhances the overall appearance quality of the product.

Parameters



Model	SK-1C2P
Voltage / Power	220V / 5.7kW
Baking tray size	600x400 mm
Internal size	836x770x210 mm
Main body size	1140x950x485 mm
Overall machine size	1140x1060x485 mm
Capacity	1layer2 trays
Temperature	0-280°C



Model	SK-2C4P
Voltage / Power	220V / 11.4kW
Baking tray size	600x400 mm
Internal size	836x770x210 mm
Main body size	1140x950x850 mm
Overall machine size	1140x1060x850 mm
Capacity	2layer4 trays
Temperature	0-280°C



Model	SK-3C6P
Voltage / Power	220V / 17kW
Baking tray size	600x400 mm
Internal size	836x770x210 mm
Main body size	1140x950x1225 mm
Overall machine size	1140x1060x1255 mm
Capacity	3layer6 trays
Temperature	0-280°C



Lower pressure sliding door switch



High temperature resistant tempered glass window



Each floor can be individually equipped with a steam device

06 | COMMERCIAL ROTARY OVEN

(1) 360 °C rotary baking, multi-layer simultaneous baking, uniform coloring, large internal volume

(2) High quality heating elements combined with fans enable reasonable convection of hot air in the furnace, resulting in excellent thermal uniformity

(3) Integrated control computer panel, precise temperature and time control And spray water The panel buttons are sensitive, lightweight, and have a good tactile feel

(4) The furnace is made of stainless steel 430 material with high hardness, Not easily deformed, durable

(5) Integrated control computer panel



Rotary bake



Intelligent control



uniform steam



High temperature resistant lamp



Timed baking



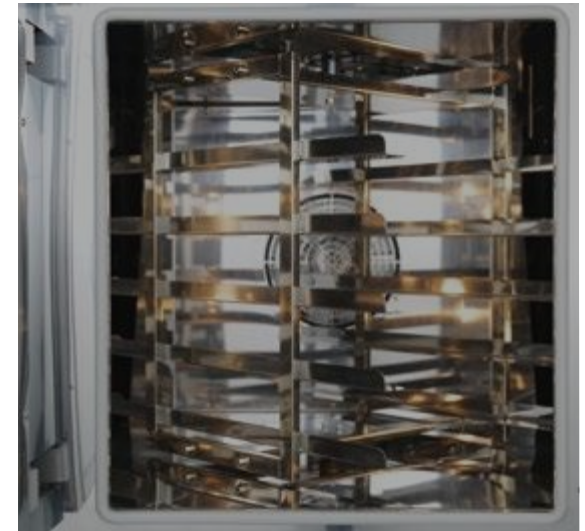
Bake multiple layers at the same time



Parameters



16 groups of baking programs can be set



360° rotatable baking trays, supporting multiple trays to be baked at the same time.

Model	SK-120X
Voltage / Power	380V / 9.5kW
Baking tray size	600x400 mm
Main body size	--
Overall machine size	920x1120x1760 mm
Capacity	4 trays
Temperature	0-280°C



Double buckle self-locking pressure-resistant door handle.



High-quality fans allow uniform convection of hot air inside the furnace

ACCESSORIES



oven rack

Equipped with universal wheels and locking devices, the oven is convenient to move and transport, and baking trays can be stored. Perfectly matches the size of the oven, making it easier to use.

Note: It is recommended that all deck ovens be used with oven racks.



Smoke exhaust device

Located on the top of the oven, with outward eaves, the oven has a stable and elegant appearance, prevents smoke and dust, and improves the cleanliness of the kitchen.

Specification 1: 940×750×200mm (applicable to 3 layers and 3 trays)

Specification 2: 1140×950×200mm (applicable to 3layer6 trays)

Specification 3: 1560×950×200mm (applicable to 3layer9 trays)

Note: It is recommended to choose a 3-layer furnace, which is smoke-proof and dust-proof, clean and hygienic.



Steam Injection System

The third-generation heating technology, professional-grade Steam Injection System, replenishes moisture to food during the baking process

Note: Each layer can be optionally equipped with one Steam Injection System, with a power of 1.8kW.



High-quality stone slabs

Using high-temperature resistant stone slabs, the platform heats up gently and retains heat for a long time, making baked goods more delicious.

Note: Each layer can be equipped with 1 to 3 slabs, depending on the model for appropriate installation.