

Steamer

CVS Authorized Partner

Suitable for chained convenience stores, breakfast shops, snack bars and highway rest stops



Present your customers with the best look of the food

Panoramic Display

4 sides of glass endows perfect display effect

Double Layer Glass with Vacuum in the Middle, Perfect Insulation and Keep Warm

Stainless Steel Body, Elegant Exterior Design

Easy for cleaning and maintenance. Come in square and curved type, excellent display effect!

Designed for Hot Steamed Food Display

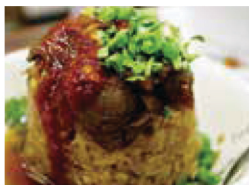
Except steamed buns, it is also applicable for steamed bread, Cantonese sponge cake, rice cake and steamed egg custard.



Steamed Bread



Rice Dumpling



Rice Cake



Cantonese Sponge Cake

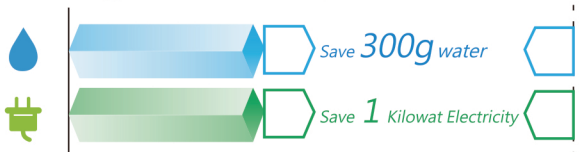


Steamed Egg custard

Energy and Water Saving

Highly efficient in saving energy and water (You can save 1 Kilowatt and 300 g water per day) save operation cost.

Amount of Energy and Water Saved on a Daily Basis



Humidity Control and Dry Heating

Store food in the environment with moderate humidity so as to prevent the surface of bun from becoming mushy, extend the freshness and keep the delicate taste of steamed buns.

Humidity adjustment



Steam decrease



4 Features

A.Dry-heating Prevention Protection

Low water indication light prevents dry-heating of heating element.



B.Heating Indication Light

You can keep track of the heating light.



C.EGO Precise Temperature Control from Germany

Temperature control is more precise.



D.Compulsory Heating Device

You can adjust the compulsory heating time between 1-60 minutes.



Product Detail Description



Hidden Water Intake

Uni-body design ensures the elegant appearance and avoids the destruction from collision. Required water amount is 4 liters. (For curved type steamer)



Magnetic Reed Safety Handle

Door will be automatically closed when the door the close to the steamer. It can prevent the loss of the temperature if the door is not closed properly.



Aluminium alloy wiring units Safe and Durable

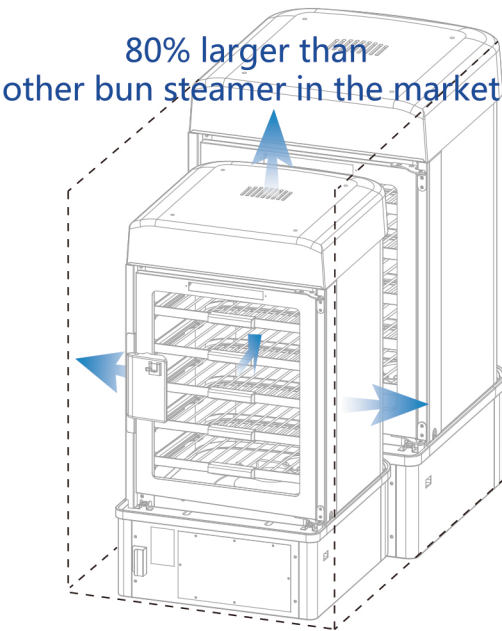
Adopt food grade aluminum alloy, it is durable, rusty-resistant, removable and easy for cleaning.



Dry Heating

Independent heating system, and good steam circulation help maintain the food products in optimal condition.

“Extra Large Capacity”



Product Name	Large Display Steamer (Machanical Type)	LargeDisplaySteamer (Digital Type)
Model	WSSP-872U	WSSP-872UC
Dimension(W*D*H)	480*545*895(mm)	480*545*895(mm)
Power	220V 50Hz 1.1kW	220V 50Hz 1.1kW
Temp. Range	Room Temp.to 100°C	Room Temp.to 100°C
Capacity	6Layers	6Layers

Large Display Steamer

FEATURES

- Stainless steel cabinet design, elegant and easy to clean, using hollow glass, special U-shaped appearance for the selection, show good results.
- Solid aluminum and 304# stainless steel shelf mode, beautiful atmosphere, food hygiene safer, easy to clean.
- Special steam to dry hot steam hood and residue disk thermal management system to prevent the buns wet rotten, buns longer storage time. Power saving design, reduce operating costs.
- Flat LED lighting, long life, energy saving, unique top closed LED lamp cooling mode, waterproof and dustproof.
- Long-life computer board temperature control design, easy to operate, intermittent fire control, temperature control accuracy. Unique partition control panel, the work button and the set button area separated to prevent misuse.
- A unique hierarchical computer timing system, strict control of the bun save time to ensure food hygiene and safety (optional).



WSSP-730U



WSSP-730UC



WSSP-380



WSSP-380C

Mechanical Type

Product Name	Mechanical Type U-Shaped Steamer Display	Mechanical Type Square Steamer Display
Model	WSSP-730U	WSSP-380
Dimension(W*D*H)	400*482*730(mm)	380*432*770(mm)
Power	220V 50Hz 900W	220V 50Hz 900W
Temp. Range	Room Temp. to 100°C	Room Temp. to 100°C
Capacity	5 Layers	5 Layers

Display Steamer(Digital Type)

Product Name	Digital Type U-Shaped Steamer Display	Digital Type Square Steamer Display
Model	WSSP-730UC	WSSP-380C
Dimension(W*D*H)	400*482*730(mm)	380*432*770(mm)
Power	220V 50Hz 1.1kW	220V 50Hz 900W
Temp. Range	Room Temp. to 100°C	Room Temp. to 100°C
Capacity	5 Layers	5 Layers