



COMMODITY COMPREHENSIVE CATALOG

COMPANY HISTORY

Founded in Taiwan in 1967, LCW has been applauded and recognized as a specialized and experienced developer and manufacturer of quality, and a global leader of water purifiers and relevant equipment. We started pioneering microcomputer-controlled and steam sterilization technologies on the water dispenser in 1997, guaranteeing bacteria-free drinking.



LCW got contracted and recognized by the government and remarkable companies on long-term supply and services, Brilliant products including sustainable services are widely providing in airports, high-speed rail, MRT, hospitals, plants, and public-like locations.

LCW products are exported and distributed all over the world as well and on the way to be a global brand. ISO-9001, CE, CCC, and many patents are certificated and won the award of Taiwan Excellence.



SPARKLING SERIES



Commercial Soda Maker LC-6088B Counter Top



TAIWAN EXCELLENCE

Soda delivering rate: 35L/hr(Ave.)

Starting power: 1200W

Operating power: 600W

LC-6088B Counter Top

Size: W370mm D700mm H605mm

LC-6099B Under-Sink

Main: W370mm D550mm H605mm

Tap Tower: W180mm D230mm H570mm

Commercial Soda Maker LC-6088B Under-Sink



Recommendation to use with:

1. Shall fill with drinkable water qualified with the direct drinking criteria, it's strongly recommended to connect with a filtration system as a whole system kit.
2. CO2 cylinder needs to be connected additionally.

LC-5088B
Budget-Flat Soda Maker
Soda delivering rate: 18L/hr(Ave.)
Power: 310W
Size: W300mm D520mm H725mm

LC-5066B
Residential Soda Maker
Soda delivering rate: 9L/hr(Ave.)
Power: 175W
Size: W270mm D510mm H520mm

**Multi-functional Residential
Soda Water Dispenser**

LC-8872 series
LC-8871 series

LC-8872



Recommendation to use with:

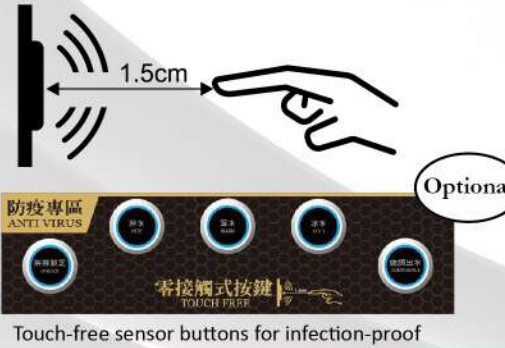
1. Shall fill with drinkable water qualified with the direct drinking criteria, it's strongly recommended to connect with a filtration system as a whole system kit.
2. CO2 cylinder needs to be connected additionally.

Please take reference of the details on p11~p12

COMMERCIAL SERIES

Intelligent

LC-6066 series
Advanced Processor-Controlled
Steam Sterilizing Water Dispenser



Intelligent

LC-6033 series
Intelligent Processor-Controlled
Steam Sterilizing Water Dispenser



ECO DESIGN

- ECO DESIGN energy-saving technology (LC-6066 Be applicable).
- Energy-saving programmable steam sterilization system.
- Auto energy-saving stand-by mode presetable on the off-days.
- Big graphic & easily recognizable display.
- Temperature display in 7 digits.
- 6-grid graphics display current working status.
- Hot water locked button for safety.
- Continuous water supply.
- Braille convex dots for blind made of durable PC material.
- Food-grade stainless steel tap & heater.
- Automatically shut down water and power as sensing electric-leakage.
- All water get sterilized through boiling.
- Re-boiling chlorine-removal and sterilization.
- RO system is optional to be built inside.

Optional

- Live voice guidance.
- Cup-free spray nozzle.
- Touch-free sensor buttons for infection-proof.

Intelligent

LC-3188 series

Infrared Remote Sensing Processor-Controlled
Steam Sterilizing Water Dispenser



TAIWAN EXCELLENCE



- ECO NAVI infrared-sensing energy saving navigation system.
- Automatic start-switch system through Infrared-Sensing.
- Energy-saving smart system controlled by the sensor to surrounding temperature.
- Energy-saving programmable steam sterilization system.
- Auto energy-saving stand-by mode presetable on the off-days.
- High-sensitivity digital LCD panel.
- Temperature display in 7 digits.
- 12-grid graphics display current working status.
- Back-lighting touch buttons.
- Hot water locked button for safety.
- Continuous water supply.
- Braille convex dots for blind made of durable PC material.
- Nano-film panels, scratch and fade proof.
- Built-in fold cup holder (LC-3188 Be applicable).
- Food-grade stainless steel tap & heater.
- Automatically shut down water and power as sensing electric-leakage.
- All water get sterilized through boiling.
- Double loop pressurized steam sterilization.
- High/Medium/Low 3-color LED indicators display the water level.
- Re-boiling chlorine-removal and sterilization.
- RO system is optional to be built inside.

Optional

- Live voice guidance.
- Cup-free spray nozzle.
- Touch-free sensor buttons for infection-proof.

Intelligent

LC-6055 series

Infrared Remote Sensing Processor-Controlled
Steam Sterilizing Water Dispenser



LC-93076 series Processor-Controlled- Boil Sterilizing- Water Dispenser



- Big graphic & easily recognizable display.
- Temperature display in 7 digits.
- 4-grid graphics display current working status.
- Hot water locked button for safety.
- Braille convex dots for blind made of durable PC material.
- Food-grade stainless steel tap & heater.
- Automatically shut down water and power as sensing electric-leakage.
- All water get sterilized through boiling.
- Auto energy-saving stand-by mode presetable on the off-days.
- Re-boiling chlorine-removal and sterilization.
- RO system is optional to be built inside.

Optional

- Live voice guidance.
- Cup-free spray nozzle.
- Touch-free sensor buttons for infection-proof.

LC-2011 series Processor-Controlled- Boil Sterilizing- Water Dispenser

- Big graphic & easily recognizable display.
- Temperature display in 7 digits.
- 4-grid graphics display current working status.
- Hot water locked button for safety.
- Braille convex dots for blind made of durable PC material.
- Food-grade stainless steel tap & heater.
- All water get sterilized through boiling.
- Auto energy-saving stand-by mode presetable on the off-days.
- Re-boiling chlorine-removal and sterilization.
- RO system is optional to be built inside.
- Leakage sensor auto cut off water source.

Optional

- Live voice guidance.
- Cup-free spray nozzle.
- Touch-free sensor buttons for infection-proof.



LC-91076 series Processor-Controlled Water Dispenser



- Temperature display in 7 digits.
- 4-grid graphics display current working status.
- Automatically shut down as sensing the electric-leakage & overheating.
- Re-boiling.
- Leakage sensor auto cut off water source.

Optional

- RO system is optional to be built inside.



LC-T-201~LC-T-401 Floor-Stand Digital Instant Heating Water Boiler

- Microcomputer-controlled hot water supply with constant temperature.
- LED digital water-level display.
- Presetable power-saving timer on office-hours or off-hours.
- Re-boil & heat preserved temperature are presetable by manual or auto mode.
- Fully auto-controlled process: Inletting water, full refill, and heating Auto shut-off water and shut off power by leakage sensor.
- Safety protection against boiling without water, over-heating, and electric leakage.
- 24-hour hot water supply.
- Food-grade stainless steel tap & heater.

Optional

- The combination with the filter system is advised.



LC-T-12~LC-T-300 Floor-stand Processor-Controlled Water Boiler

- Microcomputer-controlled hot water supply with constant temperature.
- Fully microcomputer(CPU) auto-controlled.
- Indications display power, water generation, heating, and water inletting.
- Fully auto-controlled process: Inletting water, full refill, and heating.
- Water-level monitor.
- LED temperature display.
- Re-boil & heat preserved temperature are presetable by manual or auto mode.
- Safety protection against boiling without water, over-heating, and electric leakage.
- 24-hour hot water supply.
- Food-grade stainless steel tap & heater.

Optional

- The combination with the filter system is advised.



LC-860 A/AB Hot & Ambient/Hot & Cold Water Dispenser

LC-100A/LC-106AB Hot & Ambient/ Hot & Cold Wall-hanging Water Dispenser

- Heating system design in pressure-free open type.
- Adjustable hook-pipe taps.
- Fountain spray nozzle.
- Stainless steel made housing.
- Leakage sensors auto cut off water and power sources.

Optional

- The combination with the filter system is advised.

LC-025A (14L) W230 D320 H675/mm

LC-005A (20L) W310 D350 H630/mm

LC-005A (28L) W300 D370 H725/mm

Counter-Top Digital Water Boiler

- Microcomputer-controlled hot water supply with constant temperature.
- LED digital water-level display.
- Presetable power-saving timer during off-hours.
- Fully auto-controlled process: water inletting, full refill, and heating.
- Safety protection against the boiling without water, over-heating, and electric leakage.
- 24-hour hot water supply.
- Food-grade stainless steel tap & heater

Optional

- The combination with the filter system is advised.





LC-880A Milk Steam Frother

- Advanced processor-controlled.
 - Interior tanks made of advanced food-grade stainless steel 316.
 - User-friendly steam-ventilation port.
 - Safety regulator against over-pressurized.
 - Equipped with the device against empty-burning.
 - Leakage sensor against the electricity shock.
- Size: W260mm D420mm H515mm
Capacity: 6L
Voltage: 220V
Heating power: 3000W

Optional

- The combination with the filter system is advised.



LC-H-12~500 Electric Water Heater

- 12 gallons~500 gallons.
- Equipped with 3-stage safety controlled power switch against busting dangers.
- Made of stainless steel.
- High-quality insulation material performs good heat-preservation.
- Automatic control for power on/off, heating, and heat-preservation in safety.
- Reliable certificated product.

LC-002A (8L) W240 D280 H520/mm

LC-003A (12L) W320 D380 H590/mm

Counter Top Water Boiler



- Pointer type thermometer.
- Instant heating.
- Detachable drip tray.
- Stainless steel made cabinet housing.
- Leakage sensor auto cut off water source.

Optional

- The combination with the filter system is advised.



LC-R-999 House-Entrance Type Smart Water Softener

- Turn the hard water into soft water by removing the dissolving Ca/Mg ions.
- Dusty-proof overall housing case in nice & compact looking.
- Easily recognizable LCD display screen.
- Auto control valve for water flow capable of excellent purification.
- Regenerating resin function will be operated easily, only required to put in the salts.



Digital LCD control panel



ATLAS FILTRI Replacement-free counter-flushable pre-filters

LC-R-2000 W190 D350 H790/mm House-Entrance Type 20 inches Filter system

- Applicable to any occasion or location, directly install prior to the water tower.
- Applicable to diverse water characters(underground, tap water)
- Exclusive filtration system in 2 stages.

Stage 1 :

PP fiber, effectively removes rust, debris, and salts, or mosses, organics, etc.

Stage 2 :

Granular activated carbon, removes harmful chemicals, bad odors, colors, THM, carcinogens, etc.



LC-160 series Fountain Water-Dispenser

- Fountain spray nozzle.
- Stainless steel made housing .



REPLACEMENT FILTERS CONFORM TO THE STANDARD OF ROHS, NSF, FDA, SGS

LC-R-811
PP Fiber Cartridge



Pore rate:5μM
Function:Removing micron particles in the water, such as impurities dirt, iron rust, etc.

LC-R-821
Granular Activated Carbon Cartridge
(Coconut Carbon)



Pore Size:5μM
Function:Removing odors, chlorine, volatile organic compounds (VOCs), colors, other contaminants, and improving tastes.

LC-R-831
Activated Carbon Block Cartridge
(Coconut Shell Carbon)



Pore Size:5μM
Function:Removing odors, chlorine, volatile organic compounds (VOCs), colors, other contaminants, and improving tastes.

LC-R-851
Resin Cartridge



Function: Resin is a high purity, premium grade, pretreated, strongly acidic gel-type action exchange resin for water softening.

LC-R-861
ACT Composite Fiber Film Cartridge



Pore Size:5μM
Function:Antibacterial, removing chlorine and heavy metals.

LC-R-101
PP Fiber Cartridge



Pore Size:5μM
Function:Removing micron particles in the water, such as impurities dirt, iron rust, etc.

LC-R-102
PP Fiber Cartridge



Pore Size:1μM
Function:Removing micron particles in the water, such as impurities dirt, iron rust, etc.

LC-R-221
Granular Activated Carbon Cartridge
(Coconut Carbon)



Pore Size:5μM
Function:Removing odors, chlorine, volatile organic compounds (VOCs), colors, other contaminants, and improving tastes.

LC-R-331
Activated Carbon Block Cartridge
(Coconut Shell Carbon)



Pore Size:5μM
Function:Removing odors, chlorine, volatile organic compounds (VOCs), colors, other contaminants, and improving tastes.

LC-R-56
Activated Carbon Post Cartridge



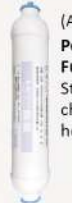
Pore Size:5μM
Function:Removing odors, chlorine, volatile organic compounds (VOCs), colors, and improving tastes.

LC-R-57
ACT Composite Fiber Film Post Cartridge
(American KX)



Pore Size:5μM
Function: Sterilizing, removing chlorination and heavy metals.

LC-R-572
Quick-Release ACT Composite Fiber Film Post Cartridge
(American KX)



Pore Size:5μM
Function: Sterilizing, removing chlorination and heavy metals.

LC-R-58
KX Activated Block Carbon Post Cartridge



Pore Size:5μM
Function: Removing odors, chlorine, volatile organic compounds (VOCs), colors, other contaminants, and improving tastes.

LC-R-59
Hollow Fiber/
Ultra Filtration Membrane



Pore Size:0.1~0.01μM
Function:Effectively removing grains, bacteria, gels, macromolecule organic pollutants.

LC-R-442
RO Membrane (FILMTEC)



Pore Size: 0.0001μM (75 GPD)
Function:Removing virus, heavy metal impurities, chemical pollutants or harmful substances, such as Al, Pb, Hg, Cr, etc.

LC-R-443
RO Membrane



Pore Size: 0.0001μM (80 GPD)
Function:Removing virus, heavy metal impurities, chemical pollutants or harmful substances, such as Al, Pb, Hg, Cr, etc.

LC-R-451
RO Membrane



Pore Size: 0.0001μM (100 GPD)
Function:Removing virus, heavy metal impurities, chemical pollutants or harmful substances, such as Al, Pb, Hg, Cr, etc.

LC-R-453
Quick-Release RO Membrane



Pore Size: 0.0001μM (400 GPD)
Function:Removing virus, heavy metal impurities, chemical pollutants or harmful substances, such as Al, Pb, Hg, Cr, etc.



RESIDENTIAL SERIES

LC-8571 / LC-8861
Counter Top

LC-8572 / LC-8862
Floor Standing

LC-8572



LC-8571



ENERGY SAVING WATER DISPENSER

- ECO-TEC household appliance.
- Light sensor device, auto operate in the morning (for 8571 \ 8572).
- IRS infrared-sensing energy saving system (for 8861 \ 8862).
- Watch Dog detection system.
- Hovering sensitive control touch panel.
- Guide light for water source at light.
- Separated drip tray, floating ball for water-level warning.
- RO four-stage filters (UF optional).
- LED UV sterilization lamp.
- Food-grade stainless steel tap & heater.
- Hot water locked button for safety.
- Automatically switches off water and power by leakage detection.
- Three temperature levels for hot water (65°C,80°C,90°C).
- Several levels of shutdown for energy-saving (6,12,24,36,48,72,96hrs).
- Auto energy-saving stand-by mode presetable on the off-days.

The New Design for Water Life
Meet SWAROVSKI SWAROVSKI



Crystal Light up The New Vision
of Drinking Water

Model / Spec			Hot Water Power/Capacity	Ambient Water Capacity	Cold Water Power/Capacity	Dimension WxDxH/mm			
LC-8571	Counter Top	Silver	800W 3L	2.8L	175W 1.8L	305x500x600			
LC-8572	Floor Standing	Silver				305x500x1180			
LC-8861	Counter Top	White				Hot Ambient Cold	800W 3L	2.8L	305x500x600
		Red							
LC-8862	Floor Standing	White	Hot Ambient Cold	800W 3L	2.8L	305x500x1180			
		Red							

Built-in filtration system(Optional)

Optional 1.Reverse Osmosis:LC-R-811 \ LC-R-831 \ C-R-443 \ LC-R-56

Optional 2.Ultra Filter:LC-R-811 \ LC-R-831 \ LC-R-59 \ LC-R-56

NIGHT



With lower light sensor at night, enter idle status for saving power automatically.

DAY



Light sensor function, auto operate in the morning.

Four-stage filtration makes reliable drinking of mellow pure water.

Stage-1



The best grade PP filter. NSF 42.

Stage-2



Adopt Block-Cocount-Shell Active Carbon from American KX. NSF 42.

Stage-3



Adopt High-Density RO membrane. (80GPD)

OR



Adopt High-Density UF membrane.

Stage-4



Adopt Active Carbon Block from American KX.



LED UVC Sterilization System

Leading of the drinking water industry by using 24-hours to sterilize microbes instead of traditional high-temperature sterilization method easily wastes water & power.



Water Empty Warning
Avoid boiling without water when water is empty inside.



Overheat Warning
Cold or Warm water temp. over 60°C.



Filter Replace Indication
Auto indication when filter life is due.



Leaking Detection Warning
Auto cut off water & shut off power when leaking inside.



Out of Order Indication
Provide the diagnostic code to facilitate the maintenance.



UV Replace Indication
UV lamp over 10000 hrs.



Prevent Careless Touching the Hot Water Button



Set the water to re-boil
Hot water temperature can be reheated up to 98°C.



Several Levels for Energy Saving
6, 12, 24, 48, 72 or 96hrs multi-stage energy-saving modes are available to set.

Fixed Circulative Energy-Saving Function
Enable to automatically turn on and off the power of the machine at the fixed time based on working hours and holidays.



Different types of fixed temperature for warm water
Differently fixed levels of warm water (65°C, 85°C, 95°C) are selectable to supply constant-temperature water.



Hints of Intelligent Eco Energy-Saving Functions
1. Automatic sensing (peaks and off-peaks) of different heating powers in hot water system.
2. Automatic sensing of environmental temperature in cold water system. (different cold levels of water in winter and summer)

LC-8862



LC-8861





LC-8872-1AB



LC-8872-2AB



New
WORLD PREMIERE
INNOVATION



ECO-TEC
ECO-TEC household
Appliance
Up to 30%
power-saving



**Watch Dog
Detection System**
Exclusively matched with Patrol
Controller Program to carry out
automatic surveillance 24-hours a day.
If the machine is not used for more
than 36 hours, it turns idle status
automatically to save energy.

LC-8871 Counter Top LC-8872 Floor Standing
Smart Energy Saving Soda/Hot/Cold/Ambient Water Dispenser

- ECO-TEC household appliance
- IRS infrared-sensing energy saving system
- Watch Dog detection system
- Hovering sensitive control touch panel
- Guidance lighting for water source at night
- Separated drip tray, floating ball for water-level warning
- RO four-stage filters (UF optional)
- LED UV sterilization lamp
- Food-grade stainless steel tap & heater
- Hot water unlock button for safety
- Automatically switches off water and power by leakage detection
- Three temperature levels for hot water(65°C,80°C,90°C)
- Several levels of stand-by timer for energy-saving (6,12,24,36,48,72,96hrs)
- Auto memorable, energy-saving, standby system on off days



Bubble Density Adjuster



IRS Light-Sensitive Device



Floating for water-level Warning



Guide Light for water Source



Water-Leaking Detector



Compatible with 1L CO2 cylinder



Food-Grade Stainless steel Heater



Food-Grade Stainless steel Tap



Damping-Type glass Holder(Optional)

Model / Spec				Hot Water Power/Capacity	Ambient Water Capacity	Cold Water Power/Capacity	Soda Water Capacity	Dimension WxDxH/mm
LC-8871	Counter Top	White	Hot Ambient Cold Soda	800W 3L	2.8L	175W 1.8L	2L	305x500x600
		Red						
LC-8872	Floor Standing	White	Hot Ambient Cold Soda	800W 3L	2.8L	175W 1.8L	2L	305x500x1180
		Red						

Built-in filtration system(Optional)

Optional 1.Reverse Osmosis:LC-R-811、LC-R-831、C-R-443、LC-R-56

Optional 2.Ultra Filter:LC-R-811、LC-R-831、LC-R-59、LC-R-56

THE BENEFITS OF SPARKLING WATER

Promote blood circulation, metabolism, and gastrointestinal motility.

Also, control appetite, neutralize lactic acid, and relieve fatigue.



Four-stage filtration makes reliable drinking of mellow pure water.



Water Empty Warning
Avoid boiling without water when water is empty inside.



Overheat Warning
Cold or Warm water temp. over 60°C.



Filter Replace Indication
Auto indication when filter life is due.



Leaking Detection Warning
Auto cut off water & shut off power when leaking inside.



Out of Order Indication
Provide the diagnostic code to facilitate the maintenance.



UV Replace Indication
UV lamp over 10000 hrs.



Prevent Careless Touching the Hot Water Button



Set the water to re-boil
Hot water temperature can be reheated up to 98°C.



Several Levels for Energy Saving
6, 12, 24, 48, 72 or 96hrs multi-stage energy-saving modes are available to set.

Fixed Circulative Energy-Saving Function
Enable to automatically turn on and off the power of the machine at the fixed time based on working hours and holidays.



Different types of fixed temperature for warm water
Differently fixed levels of warm water (65°C, 85°C, 95°C) are selectable to supply constant-temperature water.

LC-8871-1AB



LC-8871-2AB



ECO

Hints of Intelligent Eco Energy-Saving Functions

1. Automatic sensing (peaks and off-peaks) of different heating powers in hot water system.
2. Automatic sensing of environmental temperature in cold water system. (different cold levels of water in winter and summer)

Stage-1



The best grade PP filter. NSF 42.

Stage-2



Adopt Block-Cocount-Shell Active Carbon from American KX. NSF 42.

Stage-3



Adopt High-Density RO membrane. (80GPD)

or



Adopt High-Density UF membrane.

Stage-4



Adopt Active Carbon Block from American KX.



LED UVC Sterilization System

Leading of the drinking water industry by using 24-hours to sterilize microbes instead of traditional high-temperature sterilization method easily wastes water & power.

KITCHEN SERIES

Touch-Controlled Under-sink Ambient(Cold)/Hot Water Dispenser



Model No.	LC-854A/874A	LC-854AB/874AB
Functions	Hot/Ambient	Hot/Ambient/Cold
Faucet Size	W42 D170 H248(mm)	
Capacities	4.5L(Hot)	4.5L(Hot)/1.5L(Cold)
Power	800W(Hot)	800W(Hot)/175W(Cold)
Main Size	W205 D290 H400(mm)	W280 D380 H445(mm)

LC-454A Under-Sink Hot/Ambient Water Dispenser

- Under sink design with compact size
- Supply the hot water above 90°C.
- The hot tank designed in pressure-free and bursting-free open type.
- Auto power-off as sensing elec-leakage.
- Patented scald-proof tap design.
- Hot water locked button for safety.
- Protection design for the heating system in hot tank.

Optional The combination with the filter system is advised.

Model No.	LC-454A	LC-454AB
Functions	Hot/Ambient	Hot/Cold
Capacities	4L(Hot)	4L(Hot)/1.5L(Cold)
Power	800W(Hot)	800W(Hot)/175W(Cold)
Main Size(mm)	W180 D230 H350	W280 D380 H445



Smart Touch-Controlled Faucet

Intuitive designed Buttons
Easy touch controlled & operated
Aesthetic Quality Visual Design

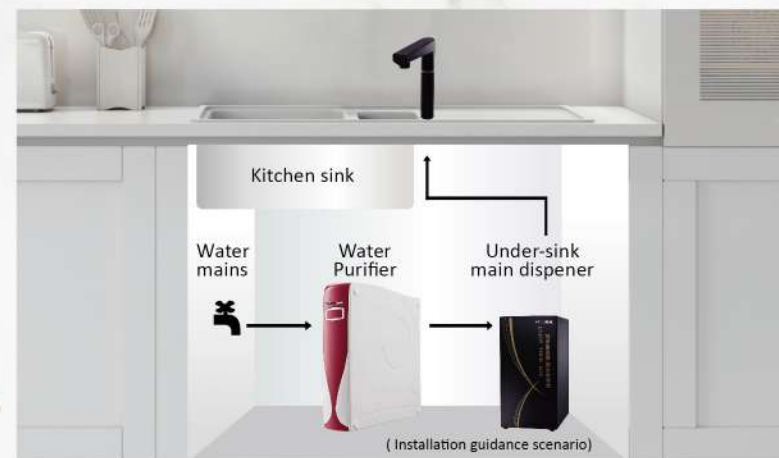


150 degrees rotatable, with wide dimensional adjust. User-friendly without any limit.

Tri-Colors lighting rims
○ Cold ○ Ambient ○ Hot

- Rotatable scald-proof tap.
- Quality durable touch control panel.
- 10 constant heat-keeping temperatures selectable.
- 5 timers for power-saving standby mode selectable.
- Secure setting for hot water unlock.
- Automatically shut down water and power while sensing the leakage.
- LED digits indication display.
- Red LED lighting ring indicates on hot water providing.
- Patented steam release vent for safety.

Optional The combination with the filter system is advised (Optional).



High volume of direct output with tank-free



Optional >>>

Food-grade stainless steel made goose-neck tap

Direct Output RO Purifier (With sterilization & quick-release cartridges) LC-R-285 series Size: W110 D420 H435/mm (GPD 400 gallons/day)

- Dusty-proof overall housing case in a compact size, no need for the storage can.
- 4-stage filtration system performs excellent purification and heavy metal ions removal.
- Under-sink installation with good storage of all pipes inside the housing case..
- Quick-release disposal cartridges will be easily replaced for DIY.
- Quick-connected ACT cartridge, composed of Sterilizing Ag/Cu/Ti multi-fiber film, is installed at the final stage.
- Comes with a power transformer that will be compatible with all ratings of voltages.
- Leakage sensors auto cut off water and power source.
- Lead-free ceramic goose-neck tap.



Tank-free, without any worry about breeding bacteria.

Stage-1



LC-R-811
The best grade PP filter.
NSF 42.

Stage-2



LC-R-831
Block-Coconut-Shell
Activated Carbon
from American KX.

Stage-3



LC-R-453
RO membrane(400 GPD)
Quick-release

Stage-4



LC-R-572
Quick-release ACT post-carbon
cartridge, composed of sterilizing
Ag/Cu/Ti multi-fibers film.

LC-R-297

RO Water Purifier System
With Painted Shelf
(GPD 80 gallons/day)

- 5 stages filter system.
- Color steel frame design for under sink installation.
- Environment-friendly disposable cartridges.
- Activated carbon cartridge at the end of the outlet.

Size:

Main purifier: W290 D230 H420/mm

Storage can: Diameter 280 H390/mm

LC-R-298

RO Water Sterilizing Purifier
With Painted Shelf
(GPD 100 gallons/day)

- 5 stages filter system.
- Color steel frame design for under sink installation.
- Environment-friendly disposable cartridges.
- Activated carbon cartridge at the end of the outlet.

Size:

Main purifier: W290 D230 H420/mm

Storage can: Diameter 280 H390/mm

LC-R-918

Pressurized Sterilizing Lead-Removable Filtration System
Size: W270 D85 H315/mm



- Composed of split-type separate cartridges
- Single cartridge could be replaceable
- Hygiene-care, simple, and ECO friendly

LC-R-919

Sterilizing Lead-Removable Filtration System
Size: W290 D110 H290/mm



- No need for electricity
- No waste water for flushing or cleaning



Optional <<<
Water tray against casual overflow and leaking



Optional <<<
Food-grade stainless steel made goose-neck tap

Processor-Controlled Steam Sterilizing Water Dispenser Function & Spec

Model	Type	Hot Water Power	Cold Water Power	Hot Water Capacity	Ambient Water Capacity	Cold Water Capacity	Hot Output Rate	Cold Output Rate	Product Size(W×D×H)
LC-3188A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	245W	24L	8.5L	4L	22L/hr	11L/hr	520*600*1550/mm
LC-6055A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	245W	24L	8.5L	4L	22L/hr	11L/hr	440*550*1540/mm
LC-6066A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	200W	24L	8.5L	4L	22L/hr	7L/hr	430*600*1450/mm
LC-6033A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	200W	21L	8.5L	4L	18L/hr	7L/hr	440*550*1380/mm

Processor-Controlled Boil Sterilizing Water Dispenser Function & Spec

Model	Type	Hot Water Power	Cold Water Power	Hot Water Capacity	Ambient Water Capacity	Cold Water Capacity	Hot Output Rate	Cold Output Rate	Product Size(W×D×H)
LC-93076A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	175W	21L	8.5L	4L	18L/hr	6L/hr	440*550*1380/mm
LC-2011A/AB	Ambient-Hot / Cold-Ambient-Hot	2000W	175W	20L	8.5L	4L	16L/hr	6L/hr	440*550*1380/mm
LC-91076A/AB	Ambient-Hot / Cold-Ambient-Hot	1000W	175W	9L	20L	4L	9L/hr	6L/hr	440*550*1380/mm
LC-860A/AB	Ambient-Hot / Cold-Hot	1000W	175W	9L		4L	9L/hr	6L/hr	440*330*1100/mm

Hanging Water Dispenser Function & Spec

Model	Type	Hot Water Power	Cold Water Power	Hot Water Capacity	Cold Water Capacity	Hot Output Rate	Cold Output Rate	Product Size(W×D×H)
LC-106AB	Cold-Hot	800W	175W	4L	4L	9L/hr	6L/hr	440*330*625/mm
LC-100A	Ambient-Hot	800W		4L		9L/hr		440*330*425/mm

Touch-Controlled Energy-Saving Water Dispenser Function & Spec

Model	Type	Hot Water Power	Cold Water Power	Hot Water Capacity	Ambient Water Capacity	Cold Water Capacity	Soda Water Capacity	Hot Output Rate	Cold Output Rate	Soda Output Rate	Product Size(W×D×H)
LC-8671	Counter Top	800W	175W	3L	2.8L	1.8L		9L/hr	6L/hr		305*500*600/mm
LC-8672	Floor Standing	800W	175W	3L	2.8L	1.8L		9L/hr	6L/hr		305*500*1180/mm
LC-8871	Counter Top	800W	175W	3L	2.8L	1.8L	2L	9L/hr	4L/hr	9L/hr	305*600*600/mm
LC-8872	Floor Standing	800W	175W	3L	2.8L	1.8L	2L	9L/hr	4L/hr	9L/hr	305*500*1180/mm

Digital Instant Heating Water Boiler Function & Spec

Model	Type	Hot Water Power	Inlet Port	Outlet Faucet	Height from outlet faucet to ground	Hot Water Capacity	Product Size(W×D×H)
LC-T-201	Hot	4KW	1/2"	3/4"	48cm	20 gallons / 76L	450*450*1455/mm
LC-T-301	Hot	4KW	1/2"	3/4"	48cm	30 gallons / 114L	510*510*1470/mm
LC-T-401	Hot	4KW	1/2"	3/4"	48cm	40 gallons / 152L	568*568*1475/mm

Processor-Controlled Instant Heating Water Boiler Function & Spec

Model	Type	Hot Water Power	Inlet Port	Outlet Faucet	Height from outlet faucet to ground	Hot Water Capacity	Product Size(W×D×H)
LC-T-12	Hot	4KW	1/2"	3/4" (×1)	30cm	12 gallons / 46L	Φ450*1055/mm
LC-T-20	Hot	4KW	1/2"	3/4" (×1)	42cm	20 gallons / 76L	Φ450*1525/mm
LC-T-30	Hot	4KW	1/2"	3/4" (×1)	42cm	30 gallons / 114L	Φ500*1585/mm
LC-T-40	Hot	4KW	1/2"	3/4" (×1)	50cm	40 gallons / 152L	Φ550*1645/mm
LC-T-50	Hot	4KW	1/2"	3/4" (×2)	50cm	50 gallons / 189L	Φ550*1860/mm
LC-T-60	Hot	4KW	1/2"	3/4" (×2)	50cm	60 gallons / 227L	Φ700*1700/mm

This catalog only presented all products in initializing designs.
Please take the actual product as the premise in case of specs or colors are changed.



LCW Co., Ltd
No.94,Zhunan Rd.,Renw Township,Kaohsiung
County 814,Taiwan



<https://www.lcwater.com.tw/en>