

www.peaks-water.com www.nbpeakswater.com

Trank and



 1002 (Alto)

Profe E Ma

v ⊽

П

4000



Peak'S water water dispenser Believe in the power of the professional



Ce Maker Cooler With Ice Maker

Ice maker with cold and hot water Three ice cube size can be selected Internally installed safety device

- · When water shortage, power off automatically
- When ice cube storage space is full, ice tube stop making
- Semi-automatic ice maker and Automatic ice maker can be option









New design water dispenser

Water dispenser Small bucket of water Bottom Loading

- Touch button easy to get water
- Light simple and easy to understand







Mini Water Dispenser Compact appearance, saving space Top loading,water bottle less than 5L can be used Four suckers in the bottom ensures stability Two water temperature can be chosen Various colors are available

Multi-stage filter elements to purify water Connect to the city water directly Provide hot water and cold water, both are healthy and power saving Top loading water bottle can be option







Mini Water Dispenser

Compact appearance, saving space Top loading,water bottle less than 6L can be used Two water temperature can be chosen Various colors are available







ELECTROTEMP TECHNOLOGIES CHINA INC. is specialized in producing water dispenser, supplying OEM branded products to Global 500.

220,500 square feet State-Of-The-Art facility with over 2,500 coolers per day capacity.

The company is engaged in designing and manufacturing technologically advanced water dispenser, their components and other related products.





Radio-frequency welding



Assemble



Gas leak inspection



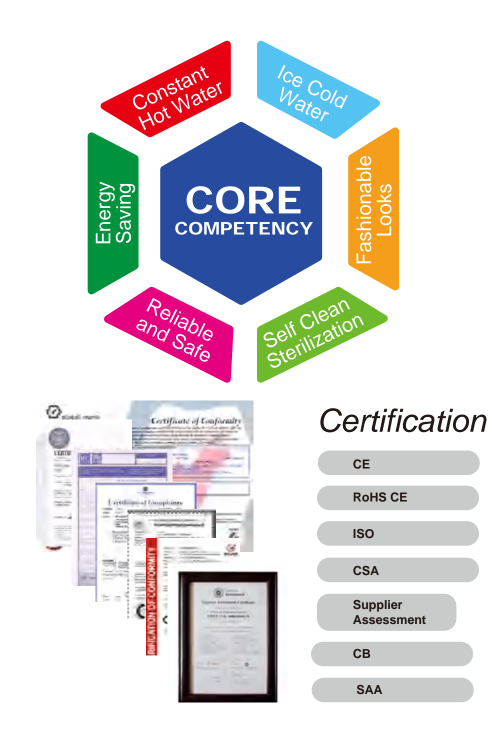
Safety inspection



Charging refrigerant



Functional inspection



Patents Issued and Patents Pending

Patents:

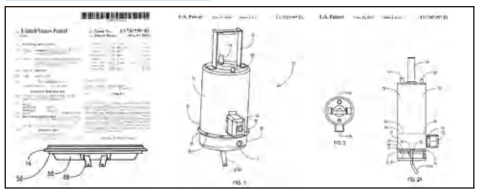
We treat continuous innovation as our passion.

We have nearly hundred patented and patents pending designs. Including Appearance Patents, Invention Patents and Technology Patents.

Example 1. Hot Water Tank Design

- 2. Self Clean.
- 3. Non-leakage Bottle Receptacle.

Patent—Hot water tank

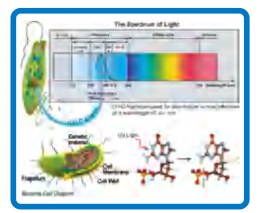


Patent—Self Cleaning

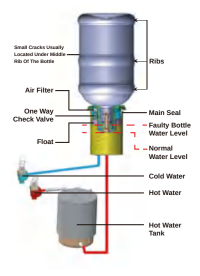
	Researchment	U.S. Palent	Apr. 16, 262 Theorem	62.8360,94.82	NS Page		income	
- Called Males Parall			-	2		5	2.	
	Bidler o	~	T		f	A.C.	-	
		30-	L	Į.	-		-	
			- THE		Part		la a	
212 11 222		7	- Andrew	-10	-	an a		
115			1.17			FIDEN	é	
	200		1		11-		P-1	
-			1		2	7	V	
-	100		2-FIG	1	P	0.0	#10.10	

UV Sanitizing

The UVC LED light source used in our products has many advantages over the traditional UV sterilized mercury lamp. Firstly, the UVC band excited by LED is concentrated at 270nm±5nm. Secondly, as a wading part, its environmental performance is much better than mercury lamp. Finally, the working life is much longer than the traditional mercury lamp.







No- Leak Guard Bottle Receptacle

Ordinary receptacle can only receive bottle and open bottle cap to allow water flow. It will not stop water from flooding your floor in case of failure.

- 1. No-Leak Bottle Receptacle stops floor
- damage due to leaking faulty bottles. 2. It filters incoming air through well protected air filter located inside of receptacle.
- 3. It does all other functions of the regular bottle receptacle.

Hot Water Tank

Hot water tank with the bottom brazed external heater is good for use with mineral water. Fast acting High Limit Switch allows Dry Plug In without any ill effects. High temperature fuse is used for an additional protection. Low watt density heater is gentle on minerals. Do not create hard crust inside of hot tank. Easy to de-scale using white vinegar.





MORE COLD WATER WITH ICE CHILL™ RING

Ice Bank provides constantly ice cold water at 4°C/40°F on the standby.

Our patented system cools water powerfully. Because ice chills water so quickly, it produces a larger volume of cold water. The water is also much colder, which means it tastes better. The core feature of a water cooler is it's cold water, and we have high customer

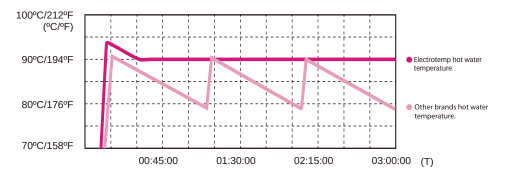


How does SELF CLEAN [™] system work?

Ozone is pumped into the water reservoir above water level periodically. It forms a Sanitary Shield Protection layer of Ozone that protects water and internal surfaces of water dispenser form forming bacteria rich slimy substance.

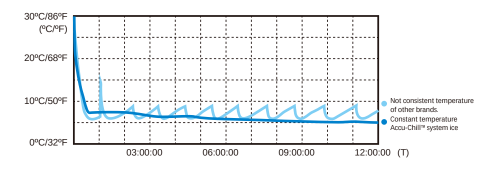
Constant Temperature Hot Water

Constant hot water temperature is without any variations though out the day on the standby. Factory set at 194 °F, can be customized via display to constant 149 °F to 203 °F



Above chart shows Peak's Water Thermoregulator[™] constant 90°C / 194°F temperature usually coolers have severe drops in hot water temperatures.

Constant Temperature Cold Water



Water temperature is at constant 4°C / 40°F, while on standby basis. Reviews of other brands show people comparing cold water out of their own fridge at 4°C / 40°F to much warmer 10°C / 50°F out of an ordinary water cooler.

Stor Mew design water dispenser

Unique appearance design Three heating power save energy Brita Alkaline filter element to improve the taste of water



Touch button easy to get water



Delicate and LCD display design



Constant Steaming Hot Water Single Serve Coffee Maker and Water Cooler Steaming hot water makes rich, full flavored coffee out of regular Cup pack with your choice of bottled



Applicable: Freshly ground coffee powder and 3 kinds of capsules, Including Nespresso, Dolce Gusto, K-cup.



18KGS pressure by constant steaming hot water instantly penetrate the coffee powder,



X-Cold technology uses ice to chill the water to the lowest average temperature in the industry.



Combines the benefits of premium quality water with gourmet coffee to make a delicious cup of coffee.



Water Cooler, Regular Cabinet Size







Model: 8LCH-EP-SSD Model: 8LCH-KK-SC-SSF Model: 8LCH-KK-SC-SSP

	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	1400W	1.2L / 0.32 Ga	3.5L / 0.92 Ga	9L / 2.38 Ga (constant 90°C/194°F, electronic control)	6L / 159 Ga (constant 4°C/40°F, electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W		32x38.2x105.6 (cm) 12.6x15x41.6 (inch)	38x40.5x114 (cm) 15x15.9x44.9 (inch)	

- Choice UFPOU or Alkaline filter

- Available in Automatic Hot Water Sanitizing, Ozone Self Clean, UV sanitizing

Sparkling Water Cooler

Sparkling

Soda water temperature between 1°C and 10°C

Sparkling water output 9.5L per hour at CO_2 concentration 7gram/L

Touch Buttons

Cold, Ambient and Hot Waters with Display

Easy Start Up

no gas mixing procedure required

· Hot Ambient Soda Cold



· Safety Lock Hot Soda Cold





Sparkling Water Cooler Bottom Loading with display





Model: 8HDSCHA-SC-SSF

Model: 8HDSCHA-SC-SSM

	Voltage	Hot Tank Volume	Cold Tank Volume	Sparkling Output	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	1.2L / 0.32 Ga	2.5L / 0.66 Ga	15L / 2.64 Ga (1°C-10°C / 33.8°F-50°)	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	9L / 2.38 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Heating Power	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size
	425W/650W	CE, CSAus, CB	70W, Max:<100W	168 / 336	32x38.2x112 (cm) 12.6x15x44.1 (inch)	38x42.5x123 (cm) 15x16.7x48.4 (inch)

Outputs: Cold, Soda, Ambient and Hot Waters Sparkling water temperature: 1°C to 6°C Sparkling water output: 9.5 L per hour Carbonation density 7 gram / L

Four-stage filtration and three-stage sterilization Water Cooler with display



This cooler is equipped with:

- 4 stages filtration system: Sediment, Pre-carbon, UF membrane, Post-carbon
- 3 sanitizing methods: Full automatic ozone self cleaning, Adjustable hot water sanitizing, and UV sanitizing after last stage of filtration system.
- Bottom loading, easy to fill the source of water. City water inlet is optional as well.
- New style touch dispensing button
- One dispensing nozzle integrated
- Hot, cold, ambient water output

	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	32x38.2x111.8 (cm) 12.6x15x44 (inch)	35.8x38.8x116.5 (cm) 14.1x15.3x45.9 (inch)	

Electrotemp Top-Level Point - Of - Use Cooler

High-End POU Cooler. Built to last automatic hot water sanitizing UV

Ozone self cleaning, full stainless steel front, capacitive digital display, 4 stage RO filter. The modern design will appeal to your customers, an attractive compliment to their kitchens or offices.

This cooler is equipped with:

- Hot, and Cold water temperatures. Water temperature is fully adjustable on the model with the programmable display
- Child Safety latch on the hot water tap to prevent accidents
- Faucet lock out during hot water sanitizing cycle.
- Built-in leak detection system to provide peace of mind
- Automatic shut off in case of leak
- 2 Gallon cold water reservoir with separate hot water tank
- External heating cement
- Available UF, Carbon or RO filtration systems
- Simple to use filters with swivel head. Replace by 1/4 turn and pull.

No unsightly and unreliable PE tubing to connect filters together

• Many other features and options are available



Hot her Occile,

Water Cooler with Filters









Model: 8LIECHK-SC-SSF-5L-ROPOU

	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	3L / 0.8 Ga 4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	29.7x32.2x102 (cm) 11.7x12.7x40.2 (inch) 32x38.2x102.8 (cm) 12.6x15x40.5 (inch)	35.8x38.8x114.8 (cm) 14.1x15.3x45.2 (inch)	

- Choice ROPOU or UFPOU

- Available in Automatic Hot Water Sanitizing, Ozone Self Clean, UV sanitizing

75IECHK-SC-SSF-UFPOU

Model:

8LIECH-SSF-UFPOU

Model: 8LDIECH-SSF-ROPOU



Alkaline Water Cooler Bottom Loading





Model: 8LDIECH-SC-WFC-SSF

NEW Model: 8LDIECHK-WFC-2-SSD

	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	32x38.2x102.8 (cm) 12.6x15x40.5 (inch)	35.8x38.8x114.8 (cm) 14.1x15.3x45.2 (inch)	

- Available in Automatic Hot Water Sanitizing, Ozone Self Clean, UV sanitizing
- Alkaline filter to deliver 7.5~8 pH water good for over 50 x 5 gallon bottles.
- Automatic countdown to filter change

Induction Smart Water Cooler

Top view of buttons



· Touchless button

No need to touch with hands to avoid bacterial infection

\cdot Three independent water outlets

Hot water, cold water, ambinate water

· Easy to use



	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6 L / 1.59 Ga (constant 80°C /194°CF, electronic control)	4 L / 1.06 Ga (constant 4°C / 40°CF, electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	32x36.6x102.8 (cm) 12.6x14.4x40.5 (inch	35.8x38.8x114.8 (cm) 14x15.3x45.2 (inch)	

Innovative & Unique Ozone-Self cleaning introduction

Areas of the cooler that are sanitized by the Self - Cleaning feature include the cold water tank, cold tank cover with water level controls, cold water faucet up to the dispensing nozzle and surrounding connectors. Includes 5 gallon bottle and probe for drawing water out of the bottle.

These parts of your cooler are automatically treated with metered amounts of ozone every 4 hours to eliminate bacteria growth. This process is exclusive to Electrotemp Technologies China Inc. and is covered by numerous patents.

Ozone is pumped into the water reservoir periodically. It forms a Sanitary, Protective Shield layer of Ozone that protects water and internal surfaces of the water dispenser from forming bacteria which is a rich slimy substance.

Ozone has good sanitizing capabilities and does not require additions of any other substances to assist in the cleaning process. Reliable construction assures longevity if the Self-Cleaning system.

However, there are some parts of the cooler that the Self - Clean feature does not sanitize.



Self Clean Bottom Loading with One Dispensing Nozzle





Model: 8LIECHK-SC-BS-1N5W Model: 8LIECH-SC-SSF-5L

Model: 8LDIECH-SC-SSP

	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	· · ·	35.8x38.8x114.8 (cm) 14.1x15.3x45.2 (inch)	

- Available in Self Clean with Ozone generator
- Automatic Ozone injection certified to release less then 50 ppb or Ozone into ambient air.
- Prevents Biofilm build up. Protects original quality of bottled water. Does not alter mineral content or taste.

Self Clean Bottom Loading



Model: 8LIECH-SC-SSD Model: 8LIECH-SC-SSF-5L Model: 8LDIECH-SC-SSP

Description	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	()	35.8x38.8x114.8 (cm) 14.1x15.3x45.2 (inch)	

Basic Bottom Loading Type



Model: 8LIECH-WP



Model: 8LIECH-BP



Model: 8LIECH-SC-SSF

	UV Lamp	Alkaline water	Self Clean	Constant Hot Water	Energy Star 2014	Constant Hot and Cold Water
	Optional	Optional	Optional	Optional	Optional	Optional
Optional Parts and Function	LED Indicators	External Heater	Display	Stainless Steel Welded Cold Tank	Stainless steel drip tray grill	Stainless steel front panel
	Optional	Optional	Optional	Optional	Optional	Optional
	Nickel Plated Button	Nickel Plated Drip Tray	Storage Cabinet	Constant Hot Water and Energy Star	LED Night Light	
	Optional	Optional	Optional	Optional	Optional	
	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	4L / 1.06 Ga	6L / 1.59 Ga (>80°C/176°F, mechanical control) or (constant 90°C/194°F, with electronic control)	4L / 1.06 Ga (<10°C/50°F, mechanical control) or (constant 4°C/40°F, with electronic control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	32x38.2x102.8 (cm) 12.6x15x40.5 (inch)	35.8x38.8x114.8 (cm) 14.1x15.3x45.2 (inch)	

Top Loading Tall Cabinet







Model: 75IECH-WP

Model: 75IECH-HWS-SSF-4L

Model: 75IECHK-SCD-SSF-ST

	Self Clean	No Leak Bottle Receptacle	Constant Hot Water	Stainless Steel Welded Cold Tank	External Heater	Energy Star 2014
Ontional	Optional	Optional	Optional	Optional	Optional	Optional
Optional Parts and Function	Nickel Plated Button	Nickel Plated Drip Tray	Storage Cabinet	Stainless Steel Drip Tray Grill	Display	LED Night Light
	Optional	Optional	Optional	Optional	Optional	Optional
	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/650W	1.2L / 0.32 Ga	3.0L / 0.8 Ga total, 1.8L/ 0.48 Ga actual	6L / 1.59 Ga (>80°C/176°F, mechanical control)	4L / 1.06 Ga (<10°C/50°F, mechanical control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	192 / 396	29.7x32.2x102 (cm) 11.7x12.7x40.2 (inch)	33x36x108 (cm) 13x14.2x42.4 (inch)	

Top Loading Bottle Type, Compact Size



Model: 7LIECH-W

Model: 7LIECH-B

Model: 7LIECH-SSF

	Self Clean	No Leak Bottle Receptacle	Constant Hot Water	Stainless Steel Welded Cold Tank	Energy Star 2014	External Heater
Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Nickel Plated Button	Nickel Plated Drip Tray	LED Night Light	Constant Hot Water And Energy Star	Constant Hot and Cold Water	
	Optional	Optional	Optional	Optional	Optional	
	Voltage	Heating Power	Hot Tank Volume	Cold Tank Volume	Hot Water Output	Cold Tank Output
Description	120V/60Hz or 220V/50~60Hz	425W/500W	1.2L / 0.32 Ga	3.0L / 0.8 Ga total, 1.5L/ 0.4 Ga actual	4L / 1.06 Ga (>80°C/176°F, mechanical control)	4L / 1.06 Ga (<10°C/50°F, mechanical control)
	Certified	Compressors	20 / 40 GP Loading Qtys	Product Size	Packing Size	
	CE, CSAus, CB	70W, Max:<100W	252 / 518	27.5x28.6x91.3 (cm) 10.83x11.26x36 (inch)	31x32x100 (cm) 12.2x12.6x39.4 (inch)	

ELECTROTEMP TECHNOLOGIES CHINA INC.

No. 9 Yanshanhe N. Road Beilun, Ningbo, Zhejiang, 315800, China www.peaks-water.com

Tel: 86-180-6919-5792 E-mail:sales01@peaks-water.com

Tel: 86-180-6919-5871 E-mail: sales02@peaks-water.com

Tel: 86-180-6919-2638 E-mail:sales03@peaks-water.com

Tel: 86-180-6919-7629 E-mail: sales05@peaks-water.com

Tel: 86-189-6989-6799 E-mail:sales@peaks-water.com

Tel: 86-189-6822-2522 E-mail: gm@peaks-water.com



www.peaks-water.com www.nbpeakswater.com