U.S. & Canada Product Portfolio

**STANDARD**
- WL100
- WL200 Cold Only
- WL250

**BUSINESS CLASS**
- WL270
- WL290
- WL800 Max II

**TOTAL PROTECTION**
- WL350

**SPARKLING AND ICE**
- WL500 Sparkling
- Ice 900
- Ice & Water 7 Series
- Ice & Water 15 Series

**Basic Filtration**
- WL100

**UV Sanitization**
- WL250

**Firewall UV Purification**
- WL350

**Specialty Products**
- WL500 Sparkling
- Ice 900
WL350 Firewall®

Excellent purifying performance, easy operation and stylish design

Purified water for the workplace
With a choice of hot and cold water, the WL350 Firewall is the preferred solution for any small or medium size workplace looking for great tasting water, reliability and guaranteed quality.

Advanced technology
The WL350 features three core technologies:

High performance filtration
Waterlogic’s filters are certified to stringent standards, carrying the Water Quality Association’s Gold Seal of approval, meaning they offer the best possible filtration. This guarantees each drop is as good as the last.

Firewall purification
Waterlogic’s patented Firewall technology utilizes a highly effective UV purification system to purify the water to 99.9999% bacteria free and acts as a final barrier to pathogens right at the point of dispense.

BioCote® protection
The key surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

Certified purity for peace of mind
The Firewall technology has been tested and certified by the WQA to NSF/ANSI-55 Class A UV and NSF P231 protocol, which is unique – no other water cooler features these standards of certification for microbiological water treatment systems together. This means that Firewall technology delivers the safest water possible for the workplace.
Technical specifications

Types available
Freestanding and countertop

Dimensions
Freestanding: 13.6”/345mm (W) x 40.2”/1022mm (H) x 14.4”/367mm (D)
Countertop: 13.6”/345mm (W) x 17.7”/450.5mm (H) x 14.4”/367mm (D)

Dispensing area height
8.5” (215mm)

Weight
Countertop: 42lbs (19kg)
Freestanding: 58lbs (26kg)

Standard filtration supplied
Freestanding: Carbon Block (CBC) with lead, cyst and asbestos reduction, Granular Activated Carbon (GAC)
Countertop: Carbon Block (CBC) with lead, cyst and asbestos reduction

Storage capacity
Hot tank: 1.6 liters
Cold tank (Freestanding): 4 liters
Cold tank (Countertop): 2 liters

Compressor
Compressor 120V/60Hz

Water temperatures settings
Cold: 41°F/5°C
Hot: 187°F/85°C

Features
Firewall UV technology purifies the water at the point of dispense and sanitizes the faucet with every use
Energy saving sleep mode to significantly reduce power consumption when unit is not in use
Generous drip tray capacity for collecting accidental spillage
LED UV fault indicator for easier servicing and peace of mind
BioCote protected dispensing area (including drip tray body, cold faucet and dispensing buttons)

Water options

<table>
<thead>
<tr>
<th></th>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
<th>hot</th>
<th>extra hot</th>
</tr>
</thead>
</table>

Number of users

.up to 30

Tested and certified

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For more information, visit www.waterlogic.com
WL500
A high-end unit for premium quality sparkling water

A comprehensive hydration solution for the modern workplace
Easy operation, robust design and a choice of four water dispensing options, make the WL500 the ideal dispenser for demanding environments, such as factories and medium to large offices, where quality water is in high demand.

Advanced technology
The WL500 features three core technologies:

- **High performance**
  Multi-stage filtration removes common water contaminants and chlorine to dramatically improve water taste and odor.

- **In-tank UV Sanitization**
  Waterlogic’s in-tank UV technology acts against waterborne micro-organisms and bacteria, dispensing great quality water glass after glass.

- **BioCote® Protection**
  WL500 key surfaces are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

High quality sparkling water system
WL500 is designed with a unique technology which reliably delivers sparkling water on demand. The system is engineered to remove any sparkling water left in the pipes, preventing it from reaching back into the tank so that the water doesn’t go flat.
Features

- Advanced carbonation technology to produce exceptional sparkling water
- Versatile base cabinet converts the unit from countertop to freestanding, and offers additional storage space
- The in-tank sanitizing system ensures water is exposed to the UV light to reduce bio-film build up and bacterial growth, restoring the microbiological purity of the water
- Digital display with multiple language settings
- BioCote® protected reservoir and dispensing area (including drip tray body, cold faucet, and buttons)
- Leak detection and drip tray overflow alarm for added peace of mind
- Energy saving sleep mode to significantly reduce power consumption when the unit is not in use

Technical specifications

Types available
Freestanding and tabletop

Dimensions
Freestanding: 16.81"/427mm (W) x 49.80"/1265mm (H) x 17.63"/448mm (D)
Tabletop: 16.81"/427mm (W) x 18.77"/477mm (H) x 17.63"/448mm (D)

Dispensing area height
6.75"/170mm

Weight
Freestanding: 104lbs/47kg
Tabletop: 35lbs/15.9kg

Standard filtration recommended
Carbon

Storage capacity
Cold tank: 3 liters
Sparkling tank: 1 liter
Hot tank: 1.6 liters

Compressor
120V (60 Hz)

Water temperature settings
Cold: 41°F/5° C
Hot: 189°F/87° C
Extra Hot: 203°F/95° C

Water options

- cold
- sparkling
- ambient
- hot
- extra hot

Number of users

30 - 50

Tested and certified

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WL800 Max II
High capacity water dispenser for demanding environments

Delivering water excellence
The WL800 Max II is designed to meet the demand for cold and hot water in high usage areas. The intuitive paddle operation and tall dispensing area enable users to easily fill large containers. The ultraviolet (UV) system maintains water hygiene in large capacity tanks and provides a continuous supply of clean and refreshing water.

Advanced technology
Two great steps to fresh water from Waterlogic®:

- **Four stage reverse osmosis filtration**
  Providing an high level of filtration, reverse osmosis (RO) effectively removes contaminants and dissolved particles, giving you the best drinking water possible.

- **UV sanitization**
  The re-circulating UV system sanitizes the water by reducing bacterial growth giving the reassurance of fresh clean drinking water.

Simply great, clear water*
Free from fluoride
Free from chlorine
Free from water-borne tastes and odors

*Filtration results based on the use of RO filtration.
Features

Membrane based reverse osmosis filtration system removes the highest level of impurities and contaminants like acid, salts, nitrates, pesticides and arsenic, for thoroughly purified water

Cold and hot dispensing options

Easy to clean and use faucets

Hot water safety mechanism to protect against accidental dispensing

Tall dispensing area designed to fill large water vessels, such as jugs, carafes and sports bottles

Re-circulating UV system, continuously maintains water hygiene

Sleek profile and clean lines enhance the look of most workplaces

Leak detection for peace of mind

Overfill protection prevents accidental spillage

Technical specifications

Types available
Freestanding

Dimensions
16.9”/429mm (W) x 49.2”/1250mm (H) x 20.1”/510.5mm (D)

Dispensing area height
11.7”/297mm

Weight
95 lbs/43.1kg

Standard filtration supplied
Four stage RO (reverse osmosis) filtration

Purification system
UV lamp (4W)

Storage capacity
Room temperature: 14 liters
Cold: 16 liters
Hot: 3.5 liters (500W heater)
Production rate: ~190 l/d (77°F/27°C, 138 kPa)

Compressor
110V/60Hz

Water temperatures settings
Cold: 41°F/5°C
Hot: 185°F/85°C

Water options

<table>
<thead>
<tr>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
<th>hot</th>
<th>extra hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>🥤</td>
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<td>🌿</td>
<td>🍹</td>
<td>😁</td>
</tr>
</tbody>
</table>

Number of users

Up to 60

Tested and certified

NSF/ANSI 58
TDS (Total dissolved solids) reduction

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WL290
High performance water dispenser for great quality water

Superior performance
The WL290 satisfies the needs for high volumes of cold and hot water, while delivering superb quality water. Specifically designed for water conditions when reverse osmosis is needed, or where there might be low water pressure, the WL290 is a gravity fed machine with premium filtration and in-tank ultraviolet light built in. The improved internal design and technology makes the WL290 perfect to supply quality water all day long in high traffic working environments and public places.

Advanced technology
The WL290 features three core technologies:

- **High Performance Filtration**
  This model can be configured with four stage reverse osmosis filtration or multi stage carbon filtration, depending on water conditions. These filtration processes effectively remove water contaminants and chlorine to improve water taste and odor.

- **In-tank UV* Sanitization**
  Waterlogic’s in-tank UV technology acts against waterborne micro-organisms and bacteria, dispensing great quality water glass after glass.

- **BioCote® Protection**
  The water reservoir and the plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive able to protect the product against the negative effects of odor and staining microbes, such as bacteria and mold.

Simply great, clear water*
Free from fluoride (dependent on filters type and water conditions)
Free from chlorine (dependent on filters type and water conditions)
Free from water-borne tastes and odors

*Filtration results based on the use of RO, GAC, CBC or sediment filters.
### Technical specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type available</strong></td>
<td>Freestanding</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>15.39&quot;/391mm (W) x 45.70&quot;/1161mm (H) x 14.40&quot;/366mm (D)</td>
</tr>
<tr>
<td><strong>Dispense area height</strong></td>
<td>9.0&quot;/228.6mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>62lbs/~28.12kg</td>
</tr>
<tr>
<td><strong>Recommended filtration</strong></td>
<td>Reverse Osmosis or 1 x Carbon Block (CBC), Sediment, GAC, CBC with lead and cyst removal (dependent on local water conditions)</td>
</tr>
<tr>
<td><strong>Storage capacity</strong></td>
<td>Chilled reservoir: 11.2 liters, Cold hybrid tank: 4 liters, Total cold capacity: 15.2 liters, Hot tank (500 Watt): 1.6 liters, 185° F/85° C (thermistor-controlled)</td>
</tr>
<tr>
<td><strong>Dispensing capacity (Cold)</strong></td>
<td>More than 2 gallons/~7.57 liters per hour</td>
</tr>
<tr>
<td><strong>Compressor</strong></td>
<td>110v / 60Hz</td>
</tr>
<tr>
<td><strong>Water temperature settings</strong></td>
<td>Cold: 37°/41°/44° F ~ 2.7°/5°/6.6° C (default set at 41°F/5° C), Hot: 176°/185°/199° F ~ 80°/85°/92.7° C (default set at 185°F/85° C)</td>
</tr>
</tbody>
</table>

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple filtration options: choice of reverse osmosis or carbon filtration to fit local water conditions</td>
<td></td>
</tr>
<tr>
<td>Large chilled recirculating reservoir for high capacity cold water production: the improved design allows for 4x more cold water capacity</td>
<td></td>
</tr>
<tr>
<td>Gravity-fed storage tank providing additional stored water for the reverse osmosis system or for low pressure installations</td>
<td></td>
</tr>
<tr>
<td>The recirculating cold water system passes water by the in-tank UV light multiple times every hour to maintain the microbiological purity of the water</td>
<td></td>
</tr>
<tr>
<td>Programmable temperature settings for hot and cold options</td>
<td></td>
</tr>
<tr>
<td>GAC filter fitted inside the cold reservoir to provide ongoing protection from bad taste and odors</td>
<td></td>
</tr>
<tr>
<td>Fault indications for easier servicing</td>
<td></td>
</tr>
<tr>
<td>BioCote® protected reservoir and dispensing area (including drip tray body, cold faucet, user interface panel and buttons)</td>
<td></td>
</tr>
<tr>
<td>Energy saving sleep mode significantly reduces power consumption when the unit is not in use</td>
<td></td>
</tr>
<tr>
<td>Leak detection system provides extra protection and reduces risks of an accident</td>
<td></td>
</tr>
</tbody>
</table>

### Water options

<table>
<thead>
<tr>
<th>Cold</th>
<th>Sparkling</th>
<th>Ambient</th>
<th>Hot</th>
<th>Extra Hot</th>
</tr>
</thead>
</table>

### Number of users

- 50+

### Tested and certified

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WL270
Sturdy design and steady performance for quality water

Reliable performance
Easy operation, robust design and durable materials, make the WL270 the perfect fit even for demanding environments. The gravity fed system makes this machine ideal for areas with low water pressure or situations where incoming water conditions require the use of reverse osmosis.

Advanced technology
The WL270 features three core technologies:

- **High Performance Filtration**
  This model can be configured with four stage reverse osmosis filtration or multi stage carbon filtration, depending on water conditions. These filtration processes effectively remove water contaminants and chlorine to improve water taste and odor.

- **In-tank UV sanitization**
  Waterlogic’s in-tank UV technology acts against waterborne micro-organisms and bacteria, dispensing great quality water glass after glass.

- **BioCote® protection**
  The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

Simply great, clear water
- Free from chlorine (dependent on filters type and water conditions)
- Free from waterborne tastes and odors
Features

- Multiple filtration options to fit specific water conditions. A choice of carbon filtration or reverse osmosis, ideal to address poor incoming water conditions
- Gravity-fed system, particularly suitable for low pressure installations, also guarantees water supply in case of power outage
- The in-tank sanitizing system ensures water is exposed to the UV light to maintain the microbiological purity of the water
- Faults indicators for easier servicing
- BioCote® protected reservoir and dispensing area (including drip tray body, cold faucet, user interface panel and buttons)
- Leak detection for peace of mind

Technical specifications

<table>
<thead>
<tr>
<th>Types available</th>
<th>Freestanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>15.39”/391mm (W) x 45.70”/1161mm (H) x 14.40”/366mm (D)</td>
</tr>
<tr>
<td>Dispensing area height</td>
<td>9.0”/228.6mm</td>
</tr>
<tr>
<td>Weight</td>
<td>60lbs/27.21kg</td>
</tr>
<tr>
<td>Standard filtration recommended</td>
<td>Reverse osmosis or 1 x Carbon filter</td>
</tr>
</tbody>
</table>
| Storage capacity | Ambient reservoir: 11.4 liters  
Cold tank: 4 liters  
Total capacity: 15.4 liters  
Hot tank 1.6 liters |
| Compressor      | 110V (60 Hz) |
| Water temperature settings | Cold: 41 °F/5 °C (factory set point)  
Hot: 181 °F/82.77 °C (factory set point) |

Water options

<table>
<thead>
<tr>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
<th>hot</th>
<th>extra hot</th>
</tr>
</thead>
</table>

Number of users

- 30 - 50

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- customerservice@waterlogicusa.com

For more information, visit [www.waterlogic.com](http://www.waterlogic.com)
WL250
Performance worthy of an encore and functional design for the workplace

Refreshing water for any working environment
With a choice of hot and cold the WL250 is a popular choice for offices and factories where great quality water is required.

Advanced technology
The WL250 features three core technologies:

- **High performance filtration**
  Multi-stage filtration removes common water contaminants and chlorine to dramatically improve water taste and odor.

- **In-tank UV sanitization**
  Waterlogic’s in-tank UV technology acts against waterborne micro-organisms and bacteria, dispensing great quality water glass after glass.

- **BioCote® protection**
  The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

Simply great, clear water*
Free from fluoride (dependent on filters type and water conditions)
Free from chlorine (dependent on filters type and water conditions)
Free from water-borne tastes and odors

*Filtration results based on the use of RO, GAC, CBC or sediment filters.
### Technical specifications

#### Types available
Freestanding and countertop

#### Dimensions
**Freestanding:**
13.6"/345mm (W) x 40.2"/1022mm (H) x 14.4"/367mm (D)

**Countertop:**
13.6"/345mm (W) x 17.7"/450.5mm (H) x 14.4"/367mm (D)

#### Dispensing area height
8.5"/215.9mm

#### Weight
**Freestanding:** 58lbs (26.3kg)
**Tabletop:** 42lbs (19.1kg)

#### Recommended filtration
Sediment, GAC, CBC with lead and cyst removal
(=Dependent on local water conditions)

#### Storage capacity
- **Hot tank:** 1.6 liters
- **Cold tank (Freestanding):** 4 liters
- **Cold tank (Countertop):** 2 liters

#### Drip tray capacity
0.4 US gal

#### Compressor
120V/60Hz

#### Water temperatures settings
- **Cold:** 37-54°F (default 41°F)/2.7-12°C (default 5°C)
- **Hot:** 187°F /86°C

### Water options

<table>
<thead>
<tr>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
<th>hot</th>
<th>extra hot</th>
</tr>
</thead>
</table>

### Number of users

- **10 - 30**

### Features

- In-tank UV technology is highly effective against germs and bacteria. A UV lamp treats the water stored in the reservoir for fast, reliable and easy water purification
- Removable drip tray to collect accidental spillage
- BioCote® protected dispensing area
- Thermal overload protection
- Easy connection to the existing water supply
- Leak detection for peace of mind

### Tested and certified

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WL200
Refreshing cold water on demand

Freshly filtered and chilled water for your workplace
The WL200 delivers on a promise of endless refreshing cold water and the business friendly design and reliability ensure you have all the quality cold water you need.

Advanced technology
The WL200 features two core technologies:

- **High performance filtration**
  Multi-stage filtration removes common water contaminants and chlorine to dramatically improve water taste and odor.

- **BioCote® protection**
  The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

Simply great, clear water*
Free from fluoride (dependent on filters type and water conditions)
Free from chlorine (dependent on filters type and water conditions)
Free from water-borne tastes and odors

*Filtration results based on the use of RO, GAC, CBC or sediment filters.
Features
Unlimited cold water on demand
Recessed faucet to prevent contamination
Removable drip tray to collect accidental spillage
BioCote® protected dispensing area
Thermal overload protection
Easy connection to the existing water supply
BPA free tested and better for the environment than bottled water coolers

Technical specifications
Types available
Freestanding and countertop
Dimensions
Freestanding: 13.6”/345mm (W) x 40.2”/1022mm (H) x 14.4”/367mm (D)
Countertop: 13.6”/345mm (W) x 17.7”/450.5mm (H) x 14.4”/367mm (D)
Dispensing area height
8.5”/215.9mm
Weight
Freestanding: 58lbs (26.3kg)
Countertop: 42lbs (19.1kg)
Recommended filtration
Sediment, GAC, CBC with lead and cyst removal
(Independent on local water conditions)
Storage capacity
Cold tank (Freestanding): 4 liters
Cold tank (Countertop): 2 liters
Drip tray capacity
0.4 US gal / 1.5L
Compressor
120V/60Hz
Water temperatures settings
Cold: 37-54°F (default 41°F)/2.7-12°C (default 5°C)

Water options

cold | sparkling | ambient | hot | extra hot

Number of users

10 - 30

Tested and certified

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WL100

Convenient water dispensing unit for budget applications

Economical solution for perfectly chilled and hot water

A great value dispenser supplying refreshing drinking water for the workplace without the hassle of bottles. The WL100 is the ideal solution for basic hydration needs at a competitive price.

Advanced technology

The WL100 features two core technologies:

- **High performance filtration**
  Multi-stage filtration removes common water contaminants and chlorine to dramatically improve water taste and odor.

- **BioCote® protection**
  The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

Water that doesn’t cost the earth

The WL100 is Energy Star certified, BPA free and reduces plastic bottle contribution to landfills.
Features

- Ergonomic design with simple buttons and icons for easy dispensing operation
- BPA free and better for the environment
- Sleep mode to conserve energy
- Recessed faucet to help prevent contamination
- Generous drip tray capacity to collect accidental spillage
- BioCote® protected dispensing area (drip tray body, cold faucet and dispensing buttons)
- Easy connection to the existing mains water supply

Water options

<table>
<thead>
<tr>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
<th>hot</th>
<th>extra hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Number of users

10 - 20

Technical specifications

Types available
Freestanding and countertop

Dimensions
Freestanding:
13.6”/345mm (W) x 40.2”/1022mm (H) x 14.4”/367mm (D)
Countertop:
13.6”/345mm (W) x 17.7”/450.5mm (H) x 14.4”/367mm (D)

Dispense area height
8.7”/220mm

Weight
Freestanding: ~61.7 lbs (28kg)
Countertop: ~50.7 lbs (23kg)

Standard filtration recommended
Carbon block

Storage capacity
Cold tank: 2 liters
Hot tank: 1.6 liters

Drip tray capacity
1.3 liters

Compressor
110/120v 60Hz

Water temperatures settings
Cold: 37°-54°F / 3°-12°C
Hot: 187°F / 86°C

Tested and certified

For more information, visit www.waterlogic.com

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Ice and Water 7 Series
Compact and stylish ice and water dispenser for the workplace

One convenient system for ice and water dispensing
The Ice and Water 7 Series is a durable commercial grade system for ice and filtered room temperature water dispensing. Featuring Chewblet® ice machine technology, it is a popular choice among many workplaces to help satisfy their hydration needs.

Advanced technology
The Ice and Water 7 Series features three core technologies:

- **Chewblet® ice-producing system**
  This model produces up to 125 lbs of consumer-preferred Chewblet® ice per day and holds another 7 lbs of ice storage.

- **Hygienic touch activated dispense**
  The touch activated dispense eliminates direct contact with ice and minimizes the potential for cross-contamination.

- **Agion® antimicrobial protection**
  Agion® silver-based antimicrobial coating protects key ice and water contact components from bacteria growth.

Convenient, reliable, modern looking dispenser
With a sleek and attractive design, the Ice and Water 7 Series gives the workplace the convenience of dispensing ice and water from one single system. Peace of mind is guaranteed as this unit comes with sanitary dispensing capabilities and many other features to benefit any work space.
Features
Compact air-cooled ice machine with up to 125 lbs daily production of popular Chewblet ice, soft, chewable, compressed nuggets of ice, rated as the consumer-preferred choice over cubes.
Quiet ice production without noisy harvest cycles
Dispense-activated soft blue light illuminates point-of-use for precise dispensing
Sleek appearance, stainless steel exterior with accent trim
Robust dispenser top can support up to 35 lbs of weight
Drainless design allows dispenser to be placed anywhere a water line can be run and eliminates the cost of a drain installation
Leak detection for peace of mind
Easy-to-clean, removable 20 oz drip tray

Technical specifications
Types available
Freestanding and tabletop

Dimensions
Freestanding: 14.62”/371.34mm (W) x 42” /1066.80mm (H) x 22.12”/561.84mm (D)
Tabletop: 14.62”/371.34mm (W) x 17.62”/447.54mm (H) x 22.12”/561.84mm (D)

Dispensing area height
8.5”/215.9mm

Weight
Freestanding: 120 lbs/54.4 kg
Tabletop: 90 lbs/41 kg

Standard filtration recommended
Carbon block or reverse osmosis

Ventilation clearance
3”/77mm

Ice storage capacity
7 lbs/~3.17 kg

Production rate
4.5 lbs/~2.04kg h. Up to 125 lbs/~56.7 kg per day*

Water temperature
Cold: 40-90°F/4.5-32.2°C

Water options
| cold | sparkling | ambient | hot | extra hot | ice |

Number of users
Up to 25

Tested and certified
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*Ice production at 70° F/21.1° C air and 50° F/10° C water
Ice and Water 15 Series
High capacity ice and water dispenser for the workplace

A refreshing addition to any business
The Ice and Water 15 Series is a stylish and convenient solution for any medium to large size business. It dispenses refreshingly filtered room temperature water and chewable ice to keep your preferred choice of drink chilled at all times.

Advanced technology
The Ice and Water 15 Series features three core technologies:

- **Chewblet® ice-producing system**
  This model produces 125 lbs/56.7kg of consumer-preferred Chewblet® ice per day and holds another 15 lbs/6.8kg of ice storage.

- **Hygienic touch activated dispense**
  The touch activated dispense eliminates direct contact with ice and minimizes the potential for cross contamination.

- **Agion® antimicrobial protection**
  Agion® silver-based antimicrobial coating protects key ice and water contact components from bacteria build-up.

Space for both water and ice
The Ice and Water 15 series is available as a freestanding or tabletop dispenser, providing an ideal fit for your work environment. In addition, antimicrobial protection and hygienic touch guarantee sanitary dispensing, preventing cross-contamination between users and bacteria proliferation on key ice and water contact components.
Features

Compact air-cooled ice machine with up to 125 lbs /56.7kg daily production of popular Chewblet ice, chewable, compressed nuggets of ice, rated as the consumer-preferred choice over cubes
Quiet ice production without noisy harvest cycles
Dispense-activated soft blue light illuminates point-of-use for precise dispensing
Sleek appearance, stainless steel exterior with accent trim
Robust dispenser top can support up to 35 lbs /15.87kg of weight
Drainless design allows dispenser to be placed anywhere a water line can be run and eliminates the cost of a drain installation
Leak detection for peace of mind
Easy-to-clean, removable 20 oz drip tray

Technical specifications

Types available
Freestanding and tabletop

Dimensions
Freestanding: 14.62”/371.34mm (W) x 42”/1066.80mm (H) x 22.12”/561.84mm (D)
Tabletop: 14.62”/371.34mm (W) x 17.62”/447.54mm (H) x 22.12”/561.84mm (D)

Dispensing area height
8.80”/223.5mm

Weight
Freestanding: approx. 130 lbs/58.96kg
Countertop: approx. 100 lbs/45.35kg

Standard filtration recommended
Carbon block
Reverse osmosis (optional)

Ventilation clearance
3”/76.2mm on each side

Ice storage capacity
15 lb/6.8kg

Production rate
4.5 lbs/20.41kg per hour. Up to 125 lbs/56.7kg per day*

Water temperature
Room temperature: 40°F

*Ice production at 70°F/21.11°C air and 50°F/10°C water

Water options

cold    sparkling    ambient    hot    extra hot    ice

Number of users

Up to 50

Tested and certified

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Call us today
WL Ice 900
The ultimate ice & water solution

Making water and ice great
Waterlogic's Ice 900 combines a modern design with the latest technology. With a separate water delivery and a daily ice production of 44lbs, plus additional storage of 8.8lbs, this machine is perfect to cater for a high number of users: the ideal choice for busy workplaces and environments.

Advanced technology
This dispenser utilizes reverse osmosis to give you fresh water and ice.

Ultimate filtration
When it comes to total filtration you cannot get better than reverse osmosis (RO). This stage removes chlorine, impurities, waterborne tastes and odors.* RO achieves removal of unwanted contaminates from the water leaving great tasting water and ice.
*Where applicable

Expert ice-making technology
The WL Ice 900 is the worlds first ice-making technology within a water purification system. It provides crystal clear ice, produced with the Freezing point method, and clean fresh tasting water.

Elegant design
Characterized by sleek, streamlined lines and premium glossy finishing, the WL Ice 900 stylishly complements the interiors of even the most sophisticated workplaces.
## Technical specifications

**Types available**
Tower

**Dimensions**
17”/432mm (W) x 58.7”/1492mm (H) x 19.4”/495mm (D)

**Weight**
119.7lbs/54.3kg

**Standard filtration supplied**
RO (Reverse Osmosis)

**Storage capacity**
- Cold: 3.79 liters
- Hot: 6.4 liters
- Ambient: 17.03 liters
- Ice production: 44lbs (20kg)/day
- Ice storage: 8.8lbs (4kg)

**Compressor**
110V / 60Hz (220v / 50Hz available)

**Water temperature settings**
- Hot: 90°C / 194°F
- Cold: 3°C / 37°F

## Features

A versatile dispenser for ice and separate hot, cold and ambient water delivery (varying temperatures from a single spout)

Default function to cold: designed to automatically convert to cold water mode when in queue

Integrated ice-making and water-cooling system designed for high energy efficiency

Continuous water dispensing with a single touch

Leak detection system and hot water/ice locking function provide extra protection, reducing risks of accident

Modern control panel with touch sensitive buttons for easy operations

Blue LED lighting function indicators

## Water options

<table>
<thead>
<tr>
<th>cold</th>
<th>sparkling</th>
<th>ambient</th>
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