

# Table of Contents

Overview	
Advanced Filtration Products	7
Coolers, Faucet and Ice Systems	9
Contaminants List Overview	19
Installation and What to Expect	21
Contact Us	23

# No Bottles. No Deliveries. No Hassle!

At Krisp, we provide advanced water filtration solutions designed for homes and businesses. Our systems effectively remove contaminants to deliver clean, safe, and exceptional tasting water. Driven by a commitment to health, sustainability, and performance, we dedicate 8% of our proceeds to help under-served communities gain access to the quality water and resources they deserve. Our mission is simple: to make pure, reliable, and great tasting water accessible to all.

Krisp brings you the cleanest water possible, while reducing plastic waste and giving back. Our filters provide water free from:

- Arsenic
- Chromium
- Disinfection products
- 1,4 Dioxane
- Fluoride
- Haloacetic Acid
- Lead
- Mercury
- Microplastics
- Nitrates
- Pesticides
- PFAS
- Pharmaceuticals
- Radiological Contaminant
- Trihalomethanes



Krisp proudly gives back by donating 8% of all proceeds to Global Envirohealth Initiative (GEI), supporting innovative environmental projects worldwide. This partnership helps fund clean water access, pollution reduction, and sustainable technology development—turning every Krisp purchase into a step toward a healthier planet for future generations.

### www.geiglobal.org

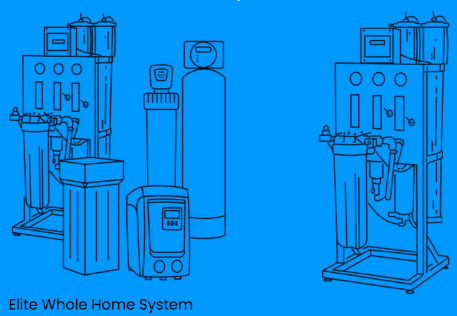


**LEARN MORE** 



At Krisp, our water filtration systems are designed to be both interchangeable and customizable between residential and commercial settings. Pick a bottleless cooler for your kitchen, or an under-sink unit for your business. We'll make it work the way you want it!

### Whole Home Systems



### Under-sink & Bottleless Coolers



### **Advanced Filtration Products**

At Krisp, our products are interchangeable and customizable between residential and commercial settings, depending on your needs. Many of our products used in homes are equally effective in small businesses, and vice versa-offering the same high-performance filtration, reliability, and health benefits. Whether you're outfitting a home kitchen, restaurant, luxury spa, or an entire office space, our systems are scalable, flexible, and built to deliver clean, great-tasting water wherever it's needed.



### 1- Essential: Drinking Water & Ice **Under-sink**

#### **Dual Chamber Filtration & Softening System:**

Removes chlorine, ammonia, pesticides, trihalomethane, VOCs, halo acetic acids, and hundreds of other harmful contaminants. It also reduces risks associated with many illnesses, birth defects, liver disease, kidney damage, and

#### Reverse Osmosis (RO) System

(under the kitchen sink): Reduces toxins such as arsenic, fluoride, lead, and chromium 6, ensuring clean water for drinking, cooking, and ice.



### 2- Enhanced: Drinking Water & Ice **Under-sink**

#### Ultra-Filtration (UF) System

Removes sediment and particulates, extending the life of other filtration components.

#### **Dual Chamber Filtration & Softening System:**

Removes chlorine, ammonia, pesticides, trihalomethane, VOCs, halo acetic acids, and hundreds of other harmful contaminants. It also reduces risks associated with many illnesses, birth defects, liver disease, kidney damage, and more.

#### **UV Light System**

Eliminates 99.9% of bacteria, viruses, parasites, and amoebas, which are the key contributors to waterborne illnesses.

Reverse Osmosis (RO) System (under the kitchen sink) Further purifies drinking, cooking, and ice water.

### **Advanced Filtration Products**



### 3- Elite: All Faucets Whole Home System

An advanced version of Essentials Option 2, this system includes additional filtration layers for enhanced protection and is designed for the every faucet in your home or business.

#### Ultra-Filtration (UF) System:

Removes sediment and particulates, extends the life of other filtration components.

#### **Dual Chamber Filtration & Softening System:**

Removes chlorine, ammonia, pesticides, trihalomethane, VOCs, halo acetic acids, and hundreds of other harmful contaminants. It also reduces risks associated with many illnesses, birth defects, liver disease, kidney damage, and more.

#### **UV Light System:**

Eliminates 99.9% of bacteria, viruses, parasites, and amoebas, which are the key contributors to waterborne illnesses.

### Reverse Osmosis (RO) System (Every tap in the house):

Further purifies drinking, cooking, and ice water. 250 Gallon Storage Tank: Emergency water storage Pressurized Pump for whole home RO: Has a variable speed drive and allows for consistent water pressure in the entire house

#### Ozone:

Aids the UV Light System to further ensure the elimination of bacteria, viruses, and other microorganisms. 3,200 x more effective in cleaning water than any other option, while also enhancing the taste.

No bottles, no delivery, no mess! Krisp coolers, faucets, and ice makers are designed for both home and business use, offering sleek style, reliable performance, and easy maintenance. Built for convenience, they deliver pure, refreshing water and ice with minimal upkeep—making them the perfect fit for kitchens, offices, break rooms, or event spaces. Just great tasting water and the most eco-friendly delivery possible.





### **W9 Countertop Cooler**

The compact design of the W9 CT allows it to fit conveniently on your breakroom countertop in your office. It uses touchless sensor activation for ultimate safety and a sleek water-dispensing experience. The W9 CT is designed to fit any of our new quick-change filter combinations within its shell, giving a clean look.

#### Innovative Design & Technology

Internal 5-stage RO filtration Touchless sensor operation Innovative design and technology

#### **Advanced Hygiene Features**

Enhanced alkalinity\* State-of-the-art filtration\* Nutrient boost from added minerals\*

#### Reliable & Dependable Components

Stainless steel reservoirs Built-in leak detection system Fits on most standard countertops





### W9 Freestanding Cooler

The newly designed W9 uses touchless sensor activation for ultimate safety and a sleek waterdispensing experience. The W9 is designed to fit any of our new quick-change filter combinations within its shell, giving a clean look. The W9 also has a selfcontained leak detector and an internal five stage RO filtration. The optional BSP Capsule provides continuous in-tank cleaning properties, even when the cooler is not in use. The W9 water cooler provides exceptional quality and a warranty to match.

#### Innovative Design & Technology

Touch-free sensor activation Innovative design and technology Single-point-dispense for modern aesthetic LED UV helps maintain system cleanliness

#### **Advanced Hygiene Features**

Enhanced alkalinity\* New quick-change filtration system Nutrient boost from added minerals\*

#### Reliable & Dependable Components

Simple & improved leak-stop lowers operating costs Increased dispense rate ideal for filling larger bottles Stainless steel reservoirs Large capacity drip tray





### i14 Freestanding Cooler

The newly designed W9 uses touchless sensor activation for ultimate safety and a sleek waterdispensing experience. The W9 is designed to fit any of our new quick-change filter combinations within its shell, giving a clean look. The W9 also has a selfcontained leak detector and an internal five stage RO filtration. The optional BSP Capsule provides continuous in-tank cleaning properties, even when the cooler is not in use. The W9 water cooler provides exceptional quality and a warranty to match.

#### Innovative Design & Technology

Touch-free sensor activation Innovative design and technology Single-point-dispense for modern aesthetic LED UV helps maintain system cleanliness

#### **Advanced Hygiene Features**

Enhanced alkalinity\* New quick-change filtration system Nutrient boost from added minerals\*

#### Reliable & Dependable Components

Simple & improved leak-stop lowers operating costs Increased dispense rate ideal for filling larger bottles Stainless steel reservoirs Large capacity drip tray





### i15 Freestanding & Countertop

The i15 is an extraordinary ice and water dispenser with warranty to match. The i15 uses state-of-the-art reverse osmosis purification to produce chewable ice as well as hot and ambient water temperatures from recessed spigots. Its comfort-height and touch-activated dispensing design offers no-bend dispensing.

#### Innovative Design & Technology

SafeTouch™ surface with silver ion antimicrobial technology

Combination ice maker & water dispenser Dispenses chewable ice, as well as hot and room temperature water

TDS management technology featuring the ability to flush the evaporator

#### **Advanced Hygiene Features**

LED UV keeps the water reservoir clean Available with Wellsys advanced purification system Touch-activated sensor operation for easy cleaning

#### **Bullet-Proof Reliability**

Drainless technology allows freedom of placement Available with optional base cabinet to make freestanding

Only 17.5" high – fits under most cabinet





### i16 Freestanding & Countertop

The i16 is designed with elegance to compliment any workspace. This unit dispenses hot and ambient water and nugget-style ice. Taller than your average countertop unit, the i16 produces 165 lbs. of ice a day and is available with a base for a freestanding option.

#### Innovative Design & Technology

Combination ice maker & water dispenser Dispenses chewable ice, as well as hot and room temperature water

TDS management technology featuring the ability to flush the evaporator

#### **Advanced Hygiene Features**

LED UV to help maintain water reservoir cleanliness Installed in both ice bin and water circulation path (ice melt area)

Available with Wellsys advanced purification system Touch-activated sensor operation for easy cleaning

#### **Bullet-Proof Reliability**

Drainless technology allows freedom of placement Available with optional base cabinet to make freestanding





### **S4 Freestanding & Countertop**

The S4 is the first of its kind, a sparkling water unit with the same state-of-the-art Wellsys technology. The S4 uses lead reduction carbon filtration to ensure crisp, clean water each time. The sleek glass front panel and single point of dispense provide a clean look. The S4 water cooler provides exceptional quality and warranty to match.

#### Best-in-Class Sparkling Water

Superior chilling capacity Restaurant quality sparkling water Dispenses hot, cold, ambient and sparkling Temperature-indicating dispense light Extra large dispense area

#### **Advanced Hygiene Features**

Touch-free sensor activation Removable dispense nozzle and glass front for easy cleaning

Antimicrobial surface protection on dispense point

Bullet-Proof Reliability

Large capacity drip tray Improved leak stop technology Scratch resistant panels





#### i30 Commercial

The ice and water dispenser boasts a combination nugget-style ice and water feature, activated by a capacitive touch sensor for user convenience. Additionally, it offers an optional base cabinet for added versatility. Maintenance is made simple with high clearance stainless steel legs, a smooth front surface facilitating easy cleaning, and a high capacity drip tray to prevent spills. As for reliability, the unit features a durable 30 lb. capacity stainless steel ice bin. Its ventilation system on top ensures freedom of placement, enhancing its overall dependability.

#### Innovative Features & Technology

Combination nugget-style ice and water dispenser Capacitive touch sensor activation Available with optional base cabinet Easy Maintenance Design

#### High clearance stainless steel legs

Smooth front surface for quick and easy cleaning High capacity drip tray prevents spills Reliable & Dependable Components

#### 30 lb. capacity stainless steel ice bin Ice production:

380lbs/day @ 70F air + 50F water 289lbs/day @ 90F air + 70F water Ventilation on top of unit allows freedom of placement





### **S18 Countertop**

This advanced system produces up to 180 liters per hour\* of chilled, ambient or sparkling water, perfect for high volume applications including hotels and restaurants.

Featuring an 11" dispense height, rapid cold carbonation, and manual faucets for dependable dispensing, the S18 makes quick, efficient bottle-filling an easy task for any user.

Best-in-Class Sparkling Water

3-tap dispensing features cold, sparkling, and ambient water

4-Stage advanced filtration system easily mounts inside the unit for easy installation and service

Ice bath cooling technology for a high-volume of cold water

Large capacity drip tray engraved with water type to facilitate accurate bottle positioning







#### S18 Undercounter

This advanced system produces up to 180 liters per hour\* of chilled, ambient or sparkling water, perfect for high volume applications including hotels and restaurants.

Featuring an 11" dispense height, rapid cold carbonation, and manual faucets for dependable dispensing, the S18 UC makes quick, efficient bottlefilling an easy task for any user.

Best-in-Class Sparkling Water

3-tap chrome dispensing tower features chilled, sparkling, and ambient water

4-Stage advanced filtration system can be easily mounted to chiller or installed remotely

Carbonating chiller and purification system installs remotely or under counter with Insulated trunkline and water recirculation to ensure optimal temperature from chiller to tap





#### XL1 Commercial Cooler

The XL1 Hydration Center redefines the water cooler experience. With exceptional quality and a warranty to match the XL1 provides every user with an elevated drinking experience. Standing at 68.5 inches with a convenient dispense height of 14.68 inches, it ensures maximum comfort. Featuring a sleek, customizable touchscreen dispense system, the XL1 adds an interactive touch to the Wellsys reputation for reliability. With nearly limitless cold water, complemented by a tempered glass front and dual high-capacity RO filters, the XL1 is the ideal solution for any space.

#### Innovative Design & Technology

Sleek tempered glass exterior Advanced diagnostics 15.6" full-color touchscreen display **Advanced Features** 

Nearly limitless cold water Eco mode for energy consumption Reliable & Dependable Components

Dual high consumption RO filtration system Extra-large dispense area Fast dispense rate

### Harmful Contaminants Our Filters Remove

These contaminants have been found in drinking water in all 50 states. These are just some of the corresponding side effects and potential illnesses they may cause.

- Arsenic: Cancer, neurological and developmental problems (UT: very high)
- Chromium: Stomach cancer, Kidney/liver damage
- Disinfection products: Prostate, kidney, testicular, bladder, and thyroid cancer
- 1,4 Dioxane: Linked to ovarian cancer, tumors in dogs and cats
- Haloacetic Acids: Birth defects, brain and nerve damage
- Lead: Permanent defects in children, impaired brain development, issues with attention, memory, learning, and emotional regulation
- Mercury: Liver damage, endocrine system damage
- Microplastics: Cardiovascular issues, respiratory issues, gastrointestinal problems, and potential impacts on the immune and endocrine systems
- Nitrates: Cancer, Infant Death
- Pesticides: Parkinson's disease, breast cancer
- PFAS: Endocrine disrupter, miscarriage, birth and childhood defects
- Pharmaceuticals: Endocrine disruptor, kidney aging
- Radiological Contaminant: Birth defects, bone and lung cancer
- Trihalomethanes: Bladder cancer, Parkinson's Disease

(Figures gathered from 2018-2025)

# Harmful Contaminants Our Filters Remove

	Essential Enhanced Elite	W4	i14	i15	i16	i30	<b>S</b> 4	S18	XL1
Arsenic	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Lead	<b>✓</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>\</b>	<b>✓</b>	<b>/</b>	<b>✓</b>
Nitrates	<b>✓</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>✓</b>
PFAS	<b>✓</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>/</b>
Disinfection Byproducts	<b>✓</b>	<b>/</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>✓</b>
1,4 Dioxane	<b>✓</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>\</b>	<b>✓</b>	<b>/</b>	<b>✓</b>
Chromium	<b>\</b>	<b>/</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>
Mercury	<b>✓</b>	<b>\</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>
Radiological Contaminant	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Pharmaceuticals	<b>✓</b>	<b>\</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>✓</b>
Pesticides	<b>\</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>
Haloacetic Acids	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
Trihalomethanes	<b>✓</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>/</b>	<b>\</b>	<b>/</b>	<b>\</b>	<b>/</b>

### Installation and What to Expect

Your filter is delivered clean, flushed and ready for assembly. A typical installation involves one of our trained technicians installing your unit on a flat surface, connecting the cold water supply to the "Water In" port with a shut-off valve and the drain line to the "RO Drain" port if it's an RO system. The filter is inspected part by part, the tubing is connected, and the system is flushed again before use. Finally, your technician will reassemble the unit, plug it in, and complete the setup and calibration process.

#### 1. Choose an Installation Location

Select a stable, flat surface to prevent performance issues or system failure. Ensure the location is not exposed to freezing temperatures, as this can affect ice dispensing and cause malfunctions.

### 2. Connect the Water Supply

Your technician will attach a ¼-inch LLDPE tube to the "Water In" port on the back of the unit and join it with your water supply. For some systems, a drain line will be connected to the "RO Drain" port to direct wastewater to a suitable drain.

### 3. The Filter System is Assembled

We connect the filters and tubing according to the specific model's instructions. The parts are delivered flushed, fully cleaned and sterilized, with the filters prepped and ready to go. The unit is mounted and secured once all the connections are double checked and functioning correctly.

# Installation and What to Expect

#### 4. We Check for Leaks and Test the Unit

We slowly turn the water supply back on and carefully check all connections and filter housings for any leaks or drips. Allow the unit to fill with water, then plug it into the electrical socket. We'll test both the cold and hot water dispensing functions to ensure they are working correctly.

#### 5. Finalize and Calibrate

Re-install the front panel and any other components. Complete the final startup, flushing, and calibration steps as outlined in your model's specific manual. Your filter is ready to go!



www.krispwater.com | contact@krispwell.com



To learn more or donate to GEI visit www.geiglobal.org

