



i14 Water Dispenser

One Convenient System For Ice And Water Dispensing

The i14 features a large capacity ice bin that holds 13.2 lbs and produces 44 lbs of popular tulip-style ice per day. It offers hot, cold, and ambient water options, combined with advanced hygiene features like hands-free sensor technology for touchless dispensing and certified reverse osmosis filtration. This unit also offers in-tank and in-storage bin LED UV to maintain clean water and ice. Built with reliable and dependable components, this solution includes a durable stainless steel cold tank, an advanced leak prevention system, and an eco-friendly energy-saving mode.



Integrated Ice & Water Solution

- Large capacity ice bin holds 13.2 lbs
- Available with hot, cold, and ambient water
- Produces 44 lbs of popular tulip-style ice



Advanced Hygiene Features

- Hands-free sensor technology for touchless dispensing
- Trusted and certified reverse osmosis filtration
- Offers both in-tank and in-storage UV sanitation



Reliable & Dependable Components

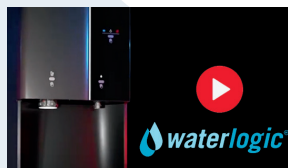
- Durable stainless steel cold tank
- Advanced leak prevention system
- Eco-friendly energy saving mode

Cold

Ambient

Hot

Ice



Scan to play on YouTube



Scan to play on YouTube





waterlogic®

WL50

High-performance water dispenser

The WL50 is equipped with premium filtration and an integrated in-tank LED UV making it ideal for high-traffic environments.

Advanced technology:



High performance filtration Configured with 5-stage reverse osmosis filtration or 4-stage carbon filtration.



In-tank LED UV In-tank LED UV technology helps maintain system cleanliness.



Surface protection technology*Key surfaces are infused with surface protection technology, inhibiting the growth of odor and stain-causing microbes.




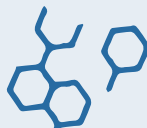
Large capacity hot tank Equipped with 1.1 gallon stainless steel hot tank.

Number of users: 50+

Surface protection technology protects surfaces from odor and stain-causing microbes. It does not protect users against bacteria, viruses, germs or other disease causing organisms. This technology is not a substitute for good cleaning practices.




Sediment Filter
Reduces particles such as dirt, silt, rust, and pipe residue.


Pre-Carbon Filter
Reduces chlorine and chemicals.


Reverse Osmosis
Membrane Reduces dissolved solids, pharmaceuticals


Mineral Add-Back
Filter
Adds minerals, electrolytes, and enhances alkalinity.


Post-carbon Filter
Final polishing filter ensures great taste.

KOMAX
Business Systems   

KONICA MINOLTA AUTHORIZED
PRO-TECH
SERVICE CENTER
Since 2016




KONICA MINOLTA
Authorized Dealer