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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 e"ective barrier against microbes like bacteria and mold, which may cause odors or staining.

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.

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

Types available

Freestanding and countertop

SPECIFICATIONS & FEATURES

Dimensions(FS) 13.6"W x 14.4"D x 40.2"H Dimensions(CT) Weight Cold Tank Hot Tank Drip tray capacity

13.6"W x 14.4"D x 17.7"H 58 lbs(FS), 42lbs(CT) 4 liters(FS), 2 liters(CT) 1.6 liters 0.4 US gal

Water temperatures settings

Compressor 120V/60Hz

Cold: 37-54°F (default 41°F)/2.7-12°C (default 5°C)

·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

2-Stage Filtration

Stage 1: Anti - Scale Stage 2: Post Carbon Filter

3-Stage Filtration

Stage 1: Sediment

Stage 2: Pre-Carbon

Stage 3: Post Carbon Filter

4-Stage UltraFiltration

Stage 1: Sediment

Stage 2: Pre-Carbon

Stage 3: Ultra-Filtration Membrane

Stage 4: Post Carbon Filter

Reverse Osmosis Purification

Stage 1: Sediment Filter

Stage 2: Activated Carbon Filter

Stage 3: 100 GDP Reverse Osmosis

Membrane

Stage 4: Post Carbon Filter

AVAILABLE IN:



silver/black













