

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.

All WL270 models are also integrated with BioCote®* technology to protect the dispensers against odor and staining caused by microbes, helping to keep them fresh and clean.

Advanced technology

The WL270 features three core technologies:



High performance filtration

This model is configured with four-stage reverse osmosis filtration. These filtration processes effectively removes water contaminants and chlorine to improve water taste and odor.



In-tank UV sanitization

Our in-tank UV technology acts against waterborne microorganisms and bacteria, dispensing great quality water, glass after glass.



BioCote®* product protection

The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that inhibits the growth of odor and stain causing microbes, such as bacteria and mold.

*BioCote® silver ion technology protects surfaces from odor- and stain-causing microbes. BioCote® does not protect users or others against bacteria, viruses, germs or other disease causing organisms. This technology is not a substitute for good cleaning practices.



Simply great, clear water**

Free from fluoride, free from chlorine, and free from water-borne tastes and odors. (Dependent on filters type and water conditions.)

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

WL270 water dispensing unit

Features

Two filtration options to fit different water conditions - a choice of carbon filtration or reverse osmosis to address poor incoming water quality

Gravity-fed system, particularly suitable for low pressure installations, guarantees water supply in case of a power outage

The in-tank sanitizing system ensures water is exposed to the UV light to maintain the microbiological purity of the water

Fault indicators for easier servicing

Leak detection for peace of mind

Reservoir and dispensing area (including drip tray body, cold faucet, and user interface panel) are all protected by BioCote® technology against odor and stain causing microbes

Cold, ambient, and hot hands-free dispense pedals

Water options



Number of users: 30-50

Technical specifications

Types available: **Freestanding**

Dimensions: **15.39" (W) x 45.70" (H) x 14.40" (D)**

Dispensing area height: **9"**

Weight (Hot and cold models): **60lbs**

Standard filtration included: **Reverse osmosis**

Storage capacity

Ambient reservoir: 11.4 liters

Cold tank: 4 liters

Hot tank 1.6 liters

Compressor: **120V/60Hz**

Water temperatures settings (factory set point)

Cold: 41°F Hot: 181°F

Dispensing capacity (Cold): **> 2 gallons per hour**



Contact us today

Purlogix
3175 Bass Pro Drive, Grapevine, TX 76051

www.purlogix.com
(800) 288-1891 | dealerorders@purlogix.com

Tested and certified



Certified by **IAPMO R&T** to **NSF/ANSI 61, CSA B483.1 and NSF/ANSI 372** for lead free compliance.