

WL1000 GF

Sturdy design and steady performance
for quality water



Reliable performance

Easy operation, robust design and durable materials, make the WL1000 GF the perfect fit even for demanding environments, such as factories and warehouses. 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 WL1000 GF 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.



In-tank UV

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 continuous antimicrobial protection against a broad spectrum of potentially harmful bacteria, mould and fungi, and reduces the risk of cross-contamination.

Simply great, clear water

Free from chlorine (dependent on filters type and water conditions)
Free from waterborne tastes and odours
Free from bacteria

Features

Multiple filtration options to fit specific water conditions. A choice of carbon filtration or reverse osmosis, ideal to address poor incoming water conditions (including boil alerts)

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

The in-tank sanitising 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

Energy saving sleep mode

Technical specifications

Types available

Freestanding

Dimensions

380 mm/14.9" (W) x 1140 mm/44.8" (H) x 340 mm/13.3" (D)

Dispensing area height

230 mm/9.4"

Weight (Hot and cold models)

33 kg/~72.7 lbs

Standard filtration supplied

Reverse osmosis or 1 x Carbon filter

Storage capacity

Ambient reservoir: 11 litres/(~2.5 gal.)

Cold tank: 4 litres/(~1 gal.)

Total capacity: 15 litres/(~4 gal.)

Hot tank (500 Watt): 1.5 litres/(~1/2 gal.)

Compressor

230V (50 Hz)/ 110V (60 Hz)

Water temperature settings

Cold: 3 °C/37 °F - 12 °C/54 °F

Hot: 87 °C/189 °F

Water options

cold



sparkling

ambient



hot



extra hot

Number of users



30 - 50

Tested and certified



CE QUALITY & SAFETY
GUARANTEED

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