

# Waterlogic 800 Max II

The WL800 Max II is designed to meet the high demands for cold and hot water in high traffic areas. The intuitive paddle operation and tall dispensing area enables users to easily fill large jugs and carafes. With an ultraviolet system to maintain water hygiene and large capacity tanks, you are assured a continuous supply of clean and refreshing water.

Waterlogic's latest high capacity water dispenser for demanding environments.

## Making Water Great

This Waterlogic dispenser offers two great steps to fresh water:



1. Filtration: The WL800 offers the option of either carbon filtration or a four-stage reverse osmosis (RO) process to produce the best quality drinking water. RO includes: a sediment filter; pre carbon filter; reverse osmosis membrane; and a post carbon filter. These filters remove impurities and improve taste\* to give you the best water possible.



2. UV Sanitisation: Re-circulating UV system sanitises the water by reducing bacterial growth giving a reassurance of fresh clean drinking water.

\* Where applicable.

787.708.6986

Síguenos en f in





www.qualitywaterpr.com



## High quality water in volume

- · Cold and hot options
- Easy to clean and use faucets
- Hot water safety feature to protect against accidental usage
- Tall dispensing area is ideal for filling large jugs and carafes
- Re-circulating UV lamp maintains water hygiene
- Optional RO filtration (reverse osmosis) to make the poorest quality water good
- Carbon filtration ideal for most water conditions
- Sleek profile for good looks and castors on base for easy relocation



### The Boring Bits

Water Options	Technical Features	
	Type available	Freestanding
	Freestanding dimensions	430mm (W) x 1250mm (H) x 510mm (D) 16.9" (W) x 49.2" (H) x 20.1" (D)
	Dispense area height	298mm (11.7")
	Weight	43.5kg (95lbs)
	Filtration options	Carbon Filtration or RO (Reverse Osmosis)
	Purification system	UV lamp (4W)
Symbols	Additional features	Leak detection Removable drip tray Overfill protection
Cold water  Hot water	Capacity	Room temperature: 14 litres (3.7 gal) Cold: 16 litres (4.2 gal) Hot: 3.5 litres (1 gal) 500W heater Production rate: 190 L/d (25°C, 138 kPa) (50 gal)
	Compressor	220v / 50Hz or 110v / 60Hz
	Water temperatures	Cold 5°C / 41°F Hot 85°C / 185°F

#### Tested and Certified









787.708.6986





