

C2 Firewall® RO

Bottle-free water dispenser featuring purification technology at its best, for pure and secure hydration

- Particularly recommended for installations where the incoming water quality is questionable or known to be polluted.
- Direct flow Reverse Osmosis filtration system to deliver highly refined water at the time of dispense.
- Firewall® safely purifies water up to 99.9999% bacteria-free and 99.99% virus-free.



Product features and benefits





Modern and compact design

The C2 Firewall® RO features sleek lines and a streamlined design with silver accent trims, seamlessly complementing any workplace interior.

Its simple and intuitive dispensing controls allows to easily choose between cold/hot or cold/ambient water at a simple press of a button.

The 230 mm dispensing height is suitable to accommodate average size reusable bottles.

Generous 360 ml drip tray capacity to collect accidental spillage.

Available in a standard height (571 mm) or with a taller base cabinet (723 mm) in case of specific market's request.

The enclosed dispense alcove protects the user from splashing when dispensing water, and it is perfectly shaped to accommodate re-usable water bottles.



Easy and hygienic user experience

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 bacteria, mould and fungi, and reduces the risks of cross-contamination.



Ultimate water purification technology

Culligan's tankless direct flow Reverse Osmosis (RO) system is an on-demand water filtration system that delivers highly refined water at the moment of dispensing. The system effectively removes up to 99% contaminants, including harmful chemicals and heavy metals, while also reducing Total Dissolved Solids (TDS), resulting in lighter and safer water.

The innovative design of the direct flow Reverse Osmosis system does not require a post-filtration storage tank, which means any risks associated with in-tank water stagnation and biological contamination are significantly reduced.

Patented Firewall® UV-C purification technology guarantees microbiologically safe water by deactivating up to 99.9999% bacteria, 99.99% viruses, and 99.9% cysts.

The product line uses R600a, a naturally occurring refrigerant gas that does not contribute to global warming, in addition to offering greater energy efficiency with the use of a quieter compressor.

99%

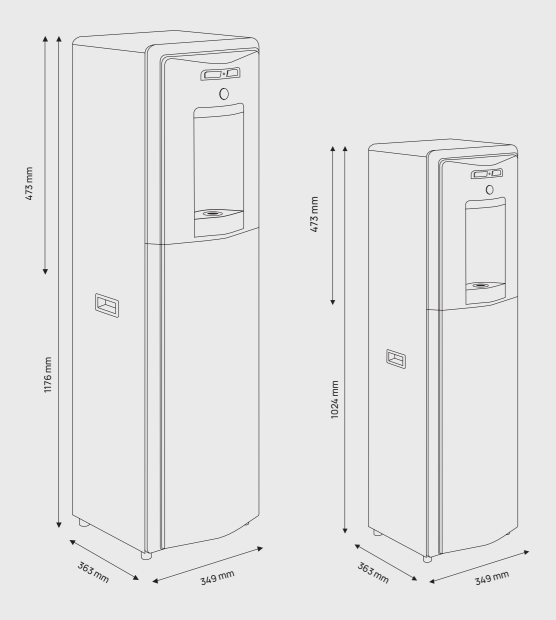
Up to 99% removal of unwanted particles, such as lead and sodium, from drinking water is achieved through the Reverse Osmosis filtration system.







Technical specifications



Water options

Ambient	Cold	Hot
	*	<u>{</u> {
\Diamond	*	

Specifications

Model	Standard	Tall
Dimensions	349mm (W) x 363mm (D) x 1024mm (H)	349mm (W) x 363mm (D) x 1176mm (H)
Weight	27 Kg (net) - 29 Kg (gross)	
Dispense (area) height	230 mm	
Drip tray capacity	360 ml	

Technology and performance

Water purification system	Firewall UVC technology
Recommended filtration	Carbon Block (external installation, not included with the product)
Refrigerant gas	R600a
Cooling technology	Cold tank
Tank	Hot water: 1.5 L / Cold water: 4 L
Dispensing capacity (flow rate)	1.2 L/m
Min/max water temperature	Cold: 3° - 12° (adjustable) / Hot: 87°C
Noise level	35db
Operating pressure	3Bar
Max electrical consumption	934 W H/C / 134 W C/A

Installations requirements

Power supply	230 V/50 Hz
Compressor power	1/8 HP
Water connection	1/4"
Ventilation space	10 cm













