

C2 Firewall®

Bottle-free water dispenser with excellent purifying performance, easy operation and stylish design

- Perfect solution for any small or medium size workplace looking for great tasting purified water, reliability and guaranteed quality.
- Firewall[®] safely purifies water up to 99.9999% bacteria-free and 99.99% virus-free.
- Practical water dispenser offering two water options.



Mains-Fed Water Cooler

Countertop / Freestanding



Product features and benefits



Efficient and sustainable technology

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.

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

$\underbrace{ \left\{ \begin{array}{c} \\ \end{array} \right\} } \\ \swarrow \\ \swarrow \\ \swarrow \\ \end{array}$

Best hygiene features

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.

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



Versatile and compact design

The C2 Firewall[®] 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.

Available in a countertop format for placement on worktops and as a freestanding unit for customers who prefer floor installations.

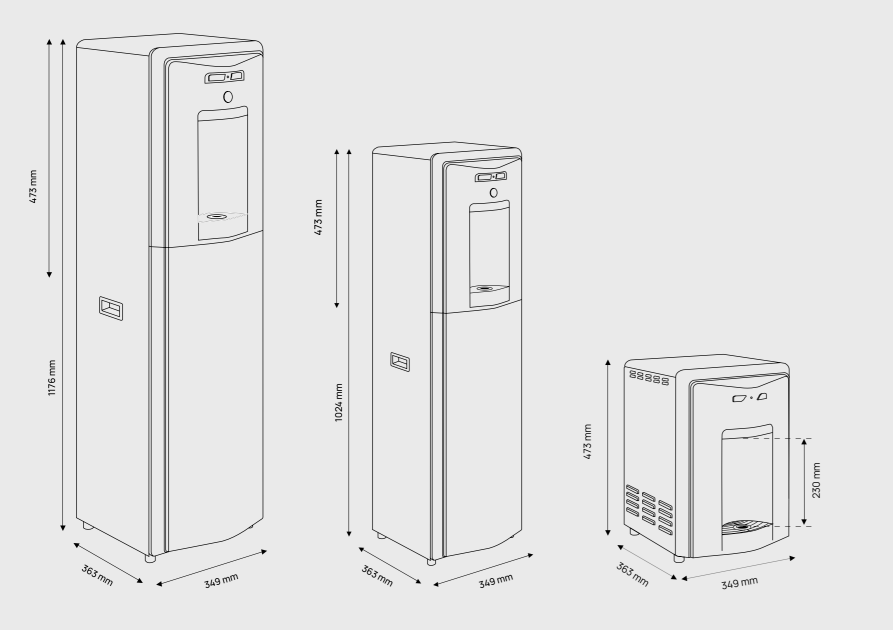
99.9999%

Firewall[®] UV-C purification technology thoroughly purifies the water all the way through to the point of dispense.





Technical specifications



Water options

Ambient	Cold	Hot
	*	{{
0	*	

Specifications

•
Model
Dimensions W x H x D
Variants
Weight
Dispensing area height
Drip tray capacity
Internal waste
External waste
Technology and performanc
Water purification system
Antimicrobial protection
Recommended filtration
Refrigerant gas
Cooling technology
Cold tank capacity
Hot tank capacity
Dispensing capacity (flow rate - Ltrs/mi
Target temperature - Cold Water
Target temperature - Hot Water
Max operating pressure
CO2 operating pressure
Max electrical consumption
Installations requirements
Power supply
Water supply
CO2 Gas
Mains waste
Ventilation

Countertop	Freestanding
340mm x 450mm x 370mm	340mm x 1040mm x 410mm
Hot & Cold, or Cold & Ambient	Hot & Cold, or Cold & Ambient
26 Kg	30 Kg
230 mm	230 mm
350 ml	350 ml
No	No
No	No

ce

	Firewall [®] UVC technology	Firewall [®] UVC technology
	BioCote®	BioCote®
	Carbon Block	Carbon Block
	R600a	R600a
	Cold tank	Cold tank
	2L	4 L
	1.5 L	2L
n)	1.7	1.7
	5°C	5°C
	87°C	87°C
	3 bar	3 bar
	No sparkling option	No sparkling option
	Hot & Cold: 930 W Cold & Ambient: 130 W	Hot & Cold: 930 W Cold & Ambient: 130 W

220V-240V / 50Hz	220V-240V / 50Hz
Potable Water / Min Pressure 2bar	Potable Water / Min Pressure 2bar
N/A	N/A
Not required	Not required
An air gap of 100mm is required	An air gap of 100mm is required



culligan.ie 1800 266 537 sales@culligan.ie





