

C7 Firewall®

High-end bottle-free water dispenser with excellent purifying performance and stylish design, providing a superior user experience

- This advanced dispenser caters to various demanding environments, from offices to healthcare, providing up to five water varieties.
- Firewall[®] safely purifies water up to 99.9999% bacteria-free and 99.99% virus-free.
- Featuring coloured LCD display and offering up to 5 water types in one unit.



Mains-Fed Water Cooler

Countertop / Freestanding

Product features and benefits



Cutting-edge design

High-tech features in a robust and reliable machine, designed to perform in demanding environments.

The 273 mm dispensing gap can accommodate a variety of vessels, including reusable bottles.

440 ml drip tray capacity to collect accidental spillage.

Optional base cab for additional storage capacity for filters and CO2 bottles.



User-friendly and hygienic operations

The user interface, equipped with a full-color LCD display showcasing a machine status bar and a touch-enabled dial offering up to five water dispensing options, is designed to provide the best-in-class user experience.

50+

USERS

RECOMMENDED

1.8

L/M

FLOW RATE

The key plastic surfaces 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.

An on screen bottle-saver counter tracks the positive impact on the environment by counting how many 500 ml plastic bottles users have saved by using this bottle-free dispenser.

Backlit waterfall vertical indicator for accurate vessel positioning.

Two-steps action hot water safety mechanism can help to avoid accidental spillage.



Unrivaled water treatment technology

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 innovative Ice Bath water cooling system delivers high volumes of ice-cold water, offering a consistently cold/ sparkling water output.

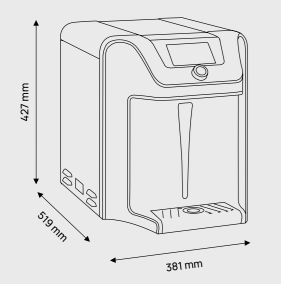
The product line uses R600a, a naturally occurring refrigerant gas that does not contribute to global warming, in addition to offering greater energy efficiency with the use of a quieter compressor.

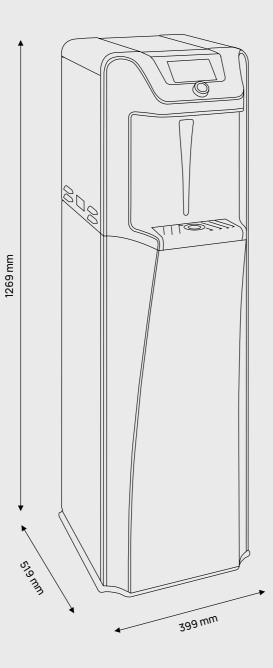
99.9999%

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



Technical specifications





Water options

Ambient	Cold	Sparkling	Hot	Extra hot
0	*	ි	\$\$	555
0	*		\$\$	555
0	*	ಂ		

Specifications

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Model
Dimensions W x H x D
Variants
Weight
Dispensing area height
Drip tray capacity
Internal waste
External waste
Technology and performane
Water purification system
Antimicrobial protection
Recommended filtration
Refrigerant gas
Cooling technology
Cold tank capacity
Hot tank capacity
Dispensing capacity (flow rate - Ltrs/n
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 (countertop & base)
397mm x 427mm x 519mm	399mm x 1269mm x 519mm
Hot, Cold , Ambient & Sparkling	Hot, Cold , Ambient & Sparkling
34 Kg	54 Kg
273 mm	273 mm
440 ml	440 ml
No	No
No	No

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	Firewall [®] UVC technology	Firewall [®] UVC technology
	BioCote®	BioCote®
	Carbon Block	Carbon Block
	R600a	R600a
	lce bath	Ice bath
	Coil	Coil
	1.5 L	1.5 L
in)	1.6	1.6
	5°C	5°C
	Hot: 87°C / Extra Hot: 92°C	Hot: 87°C / Extra Hot: 92°C
	3 bar	3 bar
	3 bar	3 bar
	993 W	993 W

220V-240V / 50Hz	220V-240V / 50Hz
Potable Water / Min Pressure 2bar	Potable Water / Min Pressure 2bar
Food Grade CO2 Gas	Food Grade CO2 Gas
Not required	Not required
An air gap of 100mm is required	An air gap of 100mm is required



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