

# C100

Practical bottle-free water dispenser for entry-level applications

- A great value dispenser that supplies refreshing filtered water for small to medium size workplaces.
- Ideal solution for perfectly cold, ambient and hot water at a competitive price.
- Carbon filtration for an unlimited supply of fresh, great tasting water.



#### Mains-fed water cooler

Countertop / Freestanding



## Product features and benefits





#### **Functional and convenient design**

Simple, straightforward functionality without compromising on quality.

The 215 mm dispensing height is suitable to accommodate average size reusable bottles.

1200 ml drip tray capacity to collect accidental spillage.

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

#### **User-friendly hydration point**

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.

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

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





#### **Fine water quality**

Simple push button dispense.

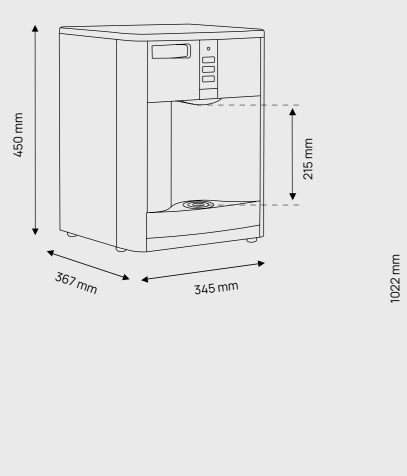
Carbon filtration removes impurities for superior quality water with improved taste and clarity.

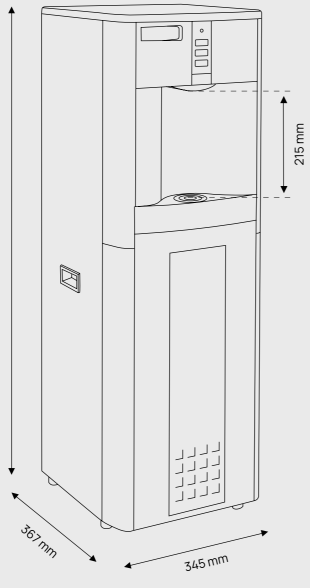
The product line uses R600a, a naturally occurring refrigerant gas that does not contribute to global warming, in addition to offering greater energy efficiency with the use of a quieter compressor.





## **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 performance
Water purification system
Antimicrobial protection
Recommended filtration
Refrigerant gas
Cooling technology
Cold tank capacity
Hot tank capacity
Dispensing capacity (flow rate - Ltrs/mir
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
345mm x 450mm x 367mm	345mm x 1022mm x 367mm
Hot & Cold, or Cold & Ambient	Hot & Cold, or Cold & Ambient
18 Kg	23 Kg
215mm	215mm
1200 ml	1200 ml
No	No
Yes	Yes

### се

	None	None
	BioCote®	BioCote®
	Carbon Block	Carbon Block
	R600a	R600a
	Cold tank	Cold tank
	2L	2L
	1.5 L	1.5 L
in)	1.8	1.8
	5°C	5°C
	87°C	87°C
	3 bar	3 bar
	No sparkling option	No sparkling option
	Hot & Cold: 600 W Cold & Ambient: 100 W	Hot & Cold: 600 W Cold & Ambient: 100 W

220V-240V / 50Hz	220V-240V / 50Hz
Potable Water / Min Pressure 2bar	Potable Water / Min Pressure 2bar
N/A	N/A
Where the drip tray is connected to external waste	Where the drip tray is connected to external waste
An air gap of 100mm is required	An air gap of 100mm is required



culligan.co.uk 0333 600 1845 sales.cuk@culligan.co.uk

