

# Kalix

Bottle-free water dispenser with robust design and proven performance

- Ideal solution for high usage environments, such as workplaces, receptions and education sites.
- Featuring stainless steel pressure vessel for cold water and hygiene benefits.
- Available in two water option variants -Cold & Ambient, or Hot & Cold.



### Mains-Fed Water Cooler

Freestanding

## Product features and benefits



IMENDED	
---------	--

ST.

### **Robust and practical design**

Contemporary design and efficient operations to satisfy different hydration needs.

The unit features push buttons for water dispensing, with an integrated cup holder on top.

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



### Water of your choice

This solution comes in two variations, featuring different water options (Cold & Ambient, Hot & Cold).

The direct chill technology provides instantly cold water and significant hygiene benefits.

The unit is recommended for 15 - 30 users.

Internal drainage system with a capacity of 5 litres. The removable self-draining drip tray is dishwashersafe for added hygiene and convenience.



### Intuitive and safe user experience

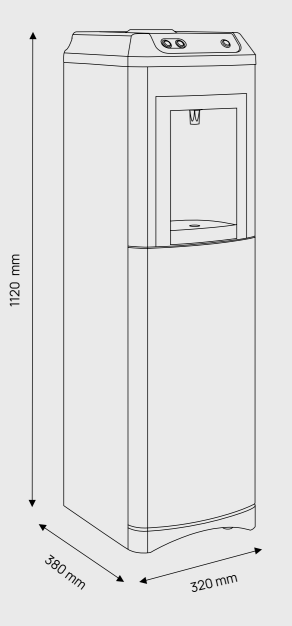
The dual button control ensures safe dispensing of hot water.

Tall dispensing area (210 mm) fits various bottle sizes for easy refill.

Generous (300 ml) removable drip tray capacity to collect accidental spillage.

Storage space for filters and CO2 bottles.

# Technical specifications



# Water options

Ambient	Cold	Sparkling	Hot	
0	*	ఀఄ		
	*	ఀఄ	{{	
0	*			
	*		<u>{</u> }	

# Specifications

Model	
Dimensions W x H x D	
Variants	
Weight	
Dispensing area height	
Drip tray capacity	
Internal waste	
External waste	
Technology and performance	e
Water purification system	
Antimicrobial protection	
Recommended filtration	
Refrigerant gas	
Cooling technology	
Cold tank capacity	
Hot tank capacity	
Dispensing capacity (flow rate - Ltrs/mi	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	

	Freestanding
	320mm x 1120 mm x 380mm
	Hot & Cold, or Cold & Ambient
	Hot & Cold: 24.6 Kg / Cold & Ambient: 23.4 Kg
	210mm
	300ml
	Yes (5Ltrs)
	No
е	
	None
	None
	Carbon Block
	R600a
	Cold tank
	1.5 L
	1.5 L
n)	1.9
	5°C
	92°C
	3 bar
	No sparkling option
	Hot & Cold: 620 W
	Cold & Ambient: 100 W
	220V - 240V / 50 - 60 Hz
	Potable Water / Min Pressure 2bar
	N/A
	Not required
	An air gap of 100mm is required



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

