

The PearlMax 4S UCC is a compact cooler which perfectly fits in any kitchen cupboards. Its capacity of chilling and carbonation ensures you get the perfect water any time required.

It is compatible to the PearlTower only to get a space-saving dispense solution while maintaining high performance level. The PearlMax 4S UCC features a control panel through the PearlTower which displays very useful information about filtration, maintenance requirements or CO₂ level. It is also equipped with a built-in anti-leakage to offer comfort and safety.

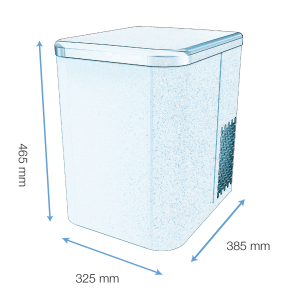
Key features

- High cooling performance with efficient dry cooling system leading to low energy consumption and reduced heat output
- Small and compact design; allows an installation within small environment such as office kitchen in conjunction with a tap, a tower or a tabletop in immediate proximity (recommendation: approx. 1–1.5 m)
- Product choices available: cold water, medium carbonated water, high carbonated water
- Water temperature control from 5°C-12°C
- Integrated features: AquaStop, inlet water pressure regulator and electronic carbonator level control





All information contained in this document is the property of Cornelius and should not be passed to any third party without prior written consent.











Performance		Electrical	
Dispense rate per hour:	approx.120 litres	Mains:	230 V / 50 Hz
		Power consumption:	225 Watts
Cooling performance		Supply:	2 m mains cable
Amount of product continuously			euro style plug
dispensed per hour with a DeltaT			
of 6°C (14 to 8 °C):	42 litres	Dimensions	
		Height:	465 mm
Refrigeration		Width:	325 mm
Compressor:	4 cc	Depth:	385 mm
Cooling performance:			
(at 0°C evap. temp.)	250 kcal	Weight	
		Dry weight:	29 kg
Noise level	50 dBa	Shipping weight:	31 kg
Control type	Requires the controller from		
	PearlTower plus mechanical	Variations and order numbers PearlMax4s UCC	
	thermostat	DeerMaydeLIC	00 1000 170
Dreduct soils		PearMax4s UC	22 1000 470
Product coils	Otoiplage Otopl		
Material:	Stainless Steel		
Number:	1		
Length of coils:	8 m		

Maximum ambient temperature: 32°C

7 mm ID

CE

Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate

