Undersink Chiller & Carbonator Range

Chilled great tasting drinking water on tap

Smaller than a case of 6 bottles of water, it dispenses up to 15 litres per hour of cold water (between 3°C and 10°C), still or sparkling (CWG Model). Straight from your tap into your glass.

The Undersink chiller and carbonator range eliminate the need for buying, carrying and storing water bottles. A triple saving of money, time and space.

The Undersink chiller and carbonator range is functional, efficient, small and discreet. It can be positioned under the kitchen sink. Chilled and chilled sparkling water can immediately be available from the tap. This is the fastest and most practical way to drink great tasting water!

The Undersink chiller and carbonator range is designed to provide large quantities of still or carbonated water. They are easy to use and manufactured using top quality materials. Mainly designed for the home, it can also be used in bars, cafes and restaurants.





Technical Specification

	C Unit	CWG Unit
Rated Input	155 W	210 W
Cooling Performance	15 litres/hr; 3 litres continuously	
Dispensed Cold Water Temp.	3-10°C with 20°C incoming water and 25°C room temperature	
Dispensing	40 sec. / litre for natural water; 35 sec. / litre for sparkling	
	(with 3 bar of incoming water pressure)	
Condensation	Ventilated blowing	
Thermostat	Mechanical	
Ice Bank	2 litres capacity	
Carbonator Pump	n/a	Membrane pump 80 lt/h - 8 bar
Carbonator (cold	n/a	0,5 litre capacity
carbonation)		
Inlets / Outlets	Water inlet Ø 8 mm, water outlets Ø 6 mm	
	& CO2 inlet Ø 6 mm (for CWG models)	
Water & Co2 Pressure	n/a	R-UG Co2 Regulator
Reducers		
Co2 Cylinder	n/a	600g – B-UG
Dimensions	See below	





Features:

- Smaller than a case of 6 bottles of water.
- Installed under the kitchen sink, leaving worktops clear.
- Most convenient way to drink chilled or chilled sparkling water.
- This simple and compact product can be further customized to satisfy individual requirements.

