Sapphire Water Chiller

Undersink



Usage

Undersink water chiller to be used with a counter mounted tap and filter to provide instant, high quality chilled drinking water.

Features and Benefits

- Add to your Zen Spa to provide boiling and chilled water through your 2 in 1 Zen Spa tap
- Team with one of our Zen Ice or Crystal Pure drinking water taps for chilled drinking water solutions
- Designed to fit in a standard kitchen undersink cupboard
- In office environments avoids the need for space to be taken up by a floor standing chiller unit
- · Simple to use
- Chill capacity 20 litres or 120 glasses per hour (glass 167 ml)
- · 3 litres immediate draw off
- Flow rate 2 l/pm when chiller used with Zen tap and connected to F1T filter

- Plumbed in system gives reduced costs over bottle fed coolers connects directly to the mains water supply
- Chilled water temperature adjustable from 4°C to 10°C
- All our taps for use with the Sapphire chiller are suitable for filling sports bottles and carafes
- Helps reduce single use plastic
- Consider the Zen Font with Drain (page 18) for a stylish sleek solution when mounting the tap over a sink is not possible or desired.

Product Code		Glasses per hour (167ml glass)	Power (kW)
SAPUC1	20	120	0.2



Outer Casing Metal

Capacity 120 glasses per hour (based on 167 ml glass)

Maintenance Sanitise every 3 - 6 months.

Change filter approximately every 6 months.

See product instructions for full maintenance requirements.

Refrigerant Type R134A, R290 or R600

IP Rating

Power (kW) 0.2

Current (amps) 0.9

Installation

Chilling requires the ambient room temperature to be between 10°C and 38°C.

Plumbing

Must be installed by a suitably qualified person.

Minimum water pressure 1 bar.

Maximum water pressure 3 bar. If higher than this a pressure reducing valve is required.

Electrical Connection Supplied with a pre-wired (1.85m) black kettle lead cable BS plug.

Class I

Approvals CE, UKCA, WRAS

Standard Warranty 2 years parts or replacement warranty.

Product Code	Height	Width	Depth	Weight
	(mm)	(mm)	(mm)	(kg)
SAPUC1	370	265	360	13