

CARYSIL HOT TAP











Code G3 Compliant

- WRAS Approved Product
- NHBC Compliant
- 2.3 litre digital tank
- Temperature range 75-98c
- Nano carbon filter
- Stylish chrome hot tap
- Easy installation
- Vented system for new build
- Full technical support
- Complete boxed set







Hot Tap

Digital Tank

Carbon Filter

CARYSIL HOT TAP



A QUICK GUIDE TO VENTED vs PRESSURISED BOILING/HOT WATER TAP SYSTEMS.

The CARYSIL HOT TAP-SET is a vented system with varying temperature adjustments between 95-98°c.

Vented systems allow any build up of pressure within the tank to escape naturally through the tap spout.

The ability to offer a vented system allows the product to be both WRAS approved and NHBC Code G3 compliant.

The temperature adjustment allows for the tap to produce a wide range of temperatures that will not spoil the taste of your drink by working with perfect brewing temperatures.

HOT CHOCALATE: Perfectly served at 75°c

GREEN TEAS: Blend at between 80-85°c

COFFEE is best served at 90°c

BLACK TEA: Infuses best at 96-98°c

PRESSURISED SYSTEMS store water under pressure in a cylinder at temperatures above 100°c. This means that these products are neither WRAS approvable or Comply with NHBC Code G3 Building regulations and cannot be installed in new build properties.

Having water exiting at 100°c is not a one size fits all solution as you can see above, different drinks need different brewing temperatures.

The experience and aggressive nature of exiting 100°c pressurised water is not ideal for everyone. Vented systems are more gentle whilst dispensing and are generally more affordable.







