BRITA Hygiene Solution

Proven three-zone-protection for special hygiene requirements

The BRITA Hygiene Solution is a special hygienic concept, dedicated for highly sensitive areas, such as hospitals. It consists of three important elements:

• The inlet filter (BRITA CLARITY Protect) with a 0.15 µm membrane retains bacteria from the tap water.
• The BRITA CLARITY Safe X3 filter retains any potentially remaining bacteria and cysts before the water is dispensed
• The Thermal Germ Barrier protects from retrograde contamination.

This special three-zone-protection provides the safety requirement especially needed in sensitive areas. This is proven by numerous long-term studies of hygiene institutions.

Thermal Germ Barrier

With normal water coolers external influences can cause micro-biological pollution. The outlet of the water systems is usually completely unprotected and exposed to the environment.

Germs settle on the wet outlet tap, and without appropriate mechanism this may lead to a retrograde contamination.

The Thermal Germ Barrier protects from contamination through external influences. The tap will be automatically heated up to over 100°C at 90 minutes intervals and thus be thermally disinfected.

For more information please contact:

BRITA Vivreau Ltd.
1st Floor, Beaufort House | Cricket Field Road | Uxbridge UB8 1QG | Great Britain
Tel. +44 845 674-9655 | Fax +44 845 674-9656 | dispenserinfo@brita.co.uk | www.brita.co.uk/water-dispensers

Headquarter: BRITA GmbH
Heinrich-Hertz-Strasse 4 | 65232 Taunusstein | Germany
Tel. +49 6128 746-0 | Fax +49 6128 746-5033 | info@brita.net | www.brita.de