

Borg & Overstrom

borg& overström

Synergy House , Fakenham Road, Morton On The Hill, Norwich, NR9 5SP www.borgandoverstrom.com/en/ Tel: 07586 207 638 paul.colebrook@borgandoverstrom.com

CPD Overview

From the start, Borg & Overström set out to provide premium water solutions which were efficient, functional and aesthetically beautiful. Delivering on that promise, with a global network of distribution partners, we are now renowned for our distinctive designs and thoughtful innovations. Our mission is to change the way we all drink water by providing exceptional drinking water experiences, without the need for single-use plastic bottles. Our products are built in the UK using a nearshore supply chain, ensuring reduced lead times, increased quality control, and a reduced carbon footprint.





Available CPD Material (1)



Multiple formats

Infection Control compliance for drinking water

Water is fundamental to life. This Continuing Professional Development (CPD) session will guide you on the importance of water, and methods to guarantee the utmost safety and hygiene for point-of-use drinking water. It will discuss factors to consider when selecting a point-of-use water dispenser and address potential risks related to water, such as dead legs and contaminants. Moreover, it will explore solutions like touch-less dispensing, filtration, UV-C purification, and single water pathways to mitigate these challenges.

By the end of the CPD you should have a greater understanding of:

- The benefits of providing safe and hygienic water.
- The considerations to help specify the right water dispenser.
- The risks of not managing infection control in drinking water.
- The solutions which can be incorporated to ensure safe and hygienic drinking water.

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services Hot and cold water > Water storage Hot and cold water > Packaged plumbing units Hot and cold water > Taps, waste fittings etc. Hot and cold water > Treatment of water

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*