

Water treatment

Water treatment and filtration equipment



Key benefits

- Reduced water consumption
- Efficient operation and optimal, original performance
- Year-round maximum system hygiene

For optimal cooling performance and maximum system hygiene choose also

- a factory installed [sump sweeper piping](#)
- a [filtration](#) system

Automatic water treatment assemblies control the quality of the recirculating water, minimise the water usage and are compatible with any chemical treatment programme.

[BCP 0 D](#) is an **automatic bleed control** in evaporative cooling systems controlling the dissolved solids in the recirculating water. The automatic bleed-off is conductivity based.



BCP 2 D is an **automatic bleed control and a proportional dosing system** of a scale and corrosion inhibitor. The biocide is dosed on a continuous or periodic basis.

BCP 3 D is an **automatic bleed control and a proportional dosing system** of a scale and corrosion inhibitor.

The 2 biocides are dosed, the primary based on a Redox measurement and the secondary on a periodic basis.

BCP products

- are easy to connect
- compatible with any chemical treatment programme

Want to benefit from automatic water treatment equipment? Contact your [local BAC representative](#) for more information.

Downloads

- [BAC water treatment equipment](#)