

Issue 8 The information hub is designed to provide - mainly technical - information relating to Water Coolers and Boilers, to assist you with your work

How to Sanitise a Direct Chill Cooler

All Direct Chill Coolers have one thing in common! They have a sealed Water Tank. This creates a problem for sanitising.

The way to Sanitise a Direct Chill Coolers is to "inject" the Sanitising Solution into the Water Tank, Pipes and Taps.

If you use our AA Green Filter you can use an empty Filter Housing to store and flush the Sanitising Solution into the Tank.

In case you do not use our AA Filters, you can purchase an empty Filter Housing from us.

Here are 5 easy steps

- 1. Turn the mains water off, unscrew the Top Cap of the Filter Housing and pull the Filter Candle off its stem.
- 2. Fill the empty Filter Housing with AA CoolerClear Sanitising Solution and screw the Cap of the Filter Housing back on.
- 3. Turn the mains water on and drain about 1 ltr to 1 1/2 ltr of water through the taps. This allows the Sanitising Solution to flush into the Tank and into the Pipes and Taps. Allow the sanitising solution to "work" for 5 minutes.
- 4. Turn the mains water off again to replace the Filter Candle in the Filter Housing.
- 5. Turn the mains back on and flush copious amounts of water through the taps to remove all Sanitising Solution residue.



Please note that Water Fountains and Undersink Chillers are also classified as Direct Chill Coolers and that the process of Sanitising is the same.



AA Filter housing and filter

AA Sanitising solution

