

POU machines

We supply a wide range of point-of-use (POU) water coolers and dispensing machines. POU refers to the water source, which in this case is the mains water supply. Dispensers that use mains water are more economical than bottled models in the long run. POU coolers also provide your customers with an eco-friendly alternative, reducing the carbon footprint of bottle delivery vans, by keeping them off the road.

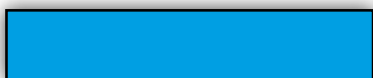


Installation considerations

Due to their nature, POU machines require further steps in the installation process than bottled machines. Connecting to your customers mains water supply requires a few extra steps and additional considerations. To avoid any accidents and costly mistakes, it is crucial that these POU machines are correctly installed.

To help ensure that installing POU machines is as easy and straightforward as possible, we have created an installation video in addition to the installation instructions we supply with our machines. We also stock a large selection of installation rail kits that come with all the fixtures and fittings your engineers need to professionally install a POU machine.

All of our installation rail kits and water filters are available on our website, and can be ordered 24/7 from our exclusive customer webshop. If you're a customer and you don't already have access to our webshop, please request login credentials from a member of our team.



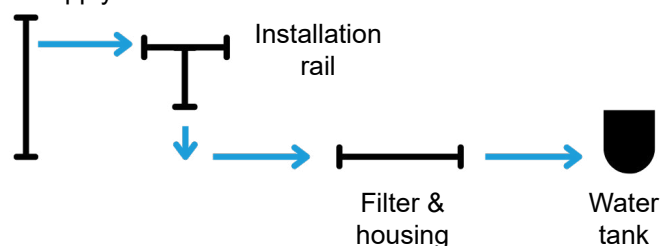
Installation instructions

Every POU machine is different and requires a slightly different installation process. For example, a direct chill cooler has a different internal set-up than an ice bank cooler. This is why it is strongly recommended that you refer to the installation instructions provided with our coolers.

Below is a reference set of instructions, designed to give you an insight into the POU installation process. The below uses our direct chill coolers as an example.

1. Isolate the mains water supply and cut into the pipework to fit a compression tee.
2. Fit the compression tee with the olive and nut provided.
3. Secure the pipework to the wall and fit the pre-cut length of copper pipe (supplied) to the compression tee.
4. Fit our installation rail and secure all of the compression connections. The rail must be fitted vertically or the water block will fail to operate.
5. Fit the supplied 1/4" tubing to the rail and secure with a clip. Then feed the tubing into the bottom of the filter housing. Filter housing and candle is supplied with some of our installation kits.
6. Feed the 1/4" tubing from the top of the filter housing through the back of the cooler and connect it to the water tank.
7. Ensure both connections to the filter housing have been secured with a clip.

Mains water supply



Installation kits

Our wide range of installation kits covers all of the machines we supply. You can purchase an installation rail on its own, or as part of a bundle which includes a filter housing and candle. Check out the full range on our website.