



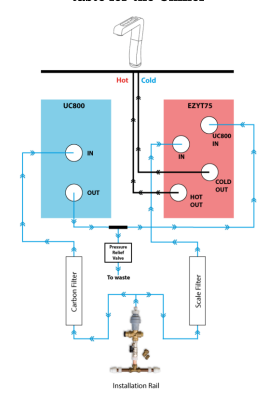
The EZYTAP75 is a High Performance Undersink Boiler which also dispenses Ambient Water. It can be linked to a UC800 Undersink Chiller to create the EZYTAP7800 Undersink Boiler & Chiller.

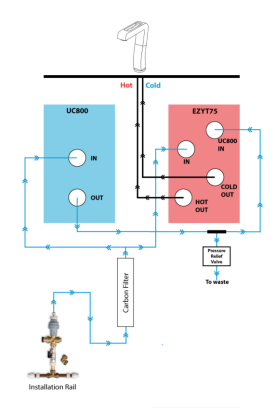
The Diagrams below shows schematically how the EZYTAP75 Undersink Hot Water Boiler and the UC800 Undersink Chiller are connected to create the EZYTAP7800 Undersink Boiler & Chiller

THE SCURGE OF SCALE: The EZYTAP75/EZYTAP7800 has the unique option of connecting a Scale Inhibiting Filter to the water inlet side of the Boiler whilst connecting either the Cold or the Chilled inlet to a simple Carbon Block Filter. In addition the Boiler can be opened for descaling.

Installing in a soft water area: The EZYTAP75/EZYTAP7800 only requires a SINGLE Carbon Block Filter to feed both Hot & Ambient or Hot & Chilled water inlets.

Scale Inhibiting Filter to protect the EZYT7800 Boiler in a Hard Water area plus a Carbon Block Filter for odour and taste for the Chiller Single Carbon Block Filter for use in a Soft Water area for both the EZYT7800 Boiler and Chiller





AAFirst is a division of Circon Ltd Registered in England 5121722 Cedar House, Grange Farm, Long Lane Shaw, Newbury, RG14 2TF T: +44(0)1635 202489 F: +44(0)1635 202499

E: enquiries@aafirst.co.uk
W: www.aafirst.co.uk

