

EZYTAP75

The EZYTAP75 is a High Performance Undersink Boiler which also dispenses Ambient Water.

UNIQUE SCALE PREVENTION SYSTEM

The EZYTAP75 has two separate mains water inlets. One feeding the Boiler and the other feeding the Ambient side. This provides the unique opportunity to protect the Boiler from scale by connecting a proper Scale Inhibiting Filter to the water inlet side of the Boiler whilst connecting the Ambient inlet to a simple odour and taste Carbon Block Filter. This is an economically viable solution which reduces the need for regular descaling whilst at the same time limits the water volume related “consumption” of the Scale Inhibiting Filter to only the Hot Water flow through.

Installing in a soft water area: The EZYTAP75 only requires a SINGLE Carbon Block Filter to connect to the Hot & Ambient inlets.

Scale Inhibiting Filter to protect the EZYT75 Boiler in a Hard Water area plus a Carbon Block Filter for odour and taste for the Ambient water

Single Carbon Block Filter for use in a Soft Water area for both the EZYT75 Boiler and the Ambient water

