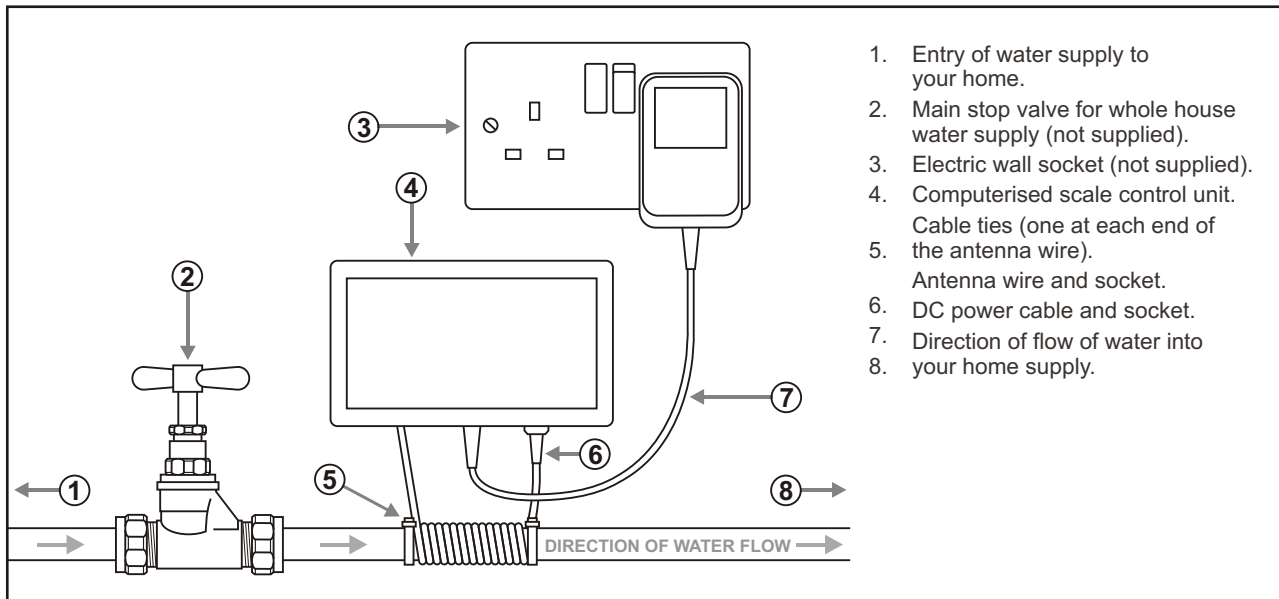


Microwave & Waterwave

Fitting Diagram



Fitting Instructions

1. It is recommended that you position the Microwave or Waterwave unit as close as possible to the main stop valve, where the water supply enters your home and within easy reach of a mains outlet socket (the transformer cable is two metres long). If this is not possible it may be fitted elsewhere along the mains supply pipe, before the supply reaches any hot water installation.
2. Secure the unit to a smooth, clean surface using the adhesive pads supplied. If fixing to untreated brickwork, a small piece of painted wood or rigid plastic should be fixed to the wall first, using screws and plugs or a proprietary gap filling adhesive.
3. Wind the antenna wire tightly around the water supply pipe and use cable ties at either end to hold the wire firmly in place. Make sure you leave a short length of antenna wire that is long enough to enable you to plug the antenna into the computerised scale control unit.
4. Plug the transformer into the mains socket and insert the DC power plug into its socket on the computerised scale control unit.
5. Your Microwave or Waterwave is now at work protecting your home from limescale damage and build up.



Microwave in situ



Waterwave in situ