

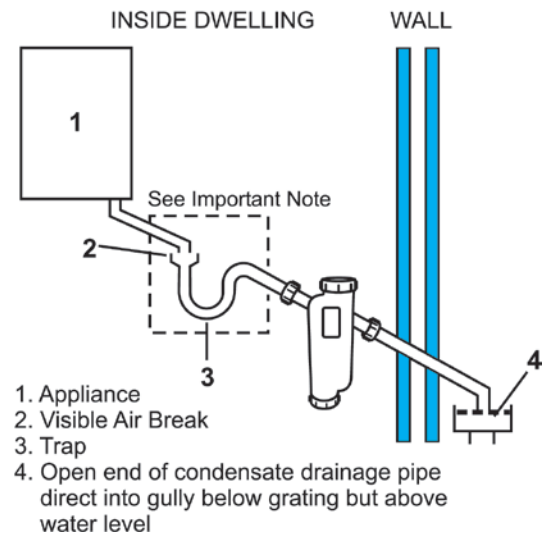
## Condensafe+

### Condensate Neutraliser for Domestic Condensing Boilers

Switch off the boiler. The Condensafe+ unit should be mounted vertically on an internal wall using the fixing brackets supplied. The unit should be installed in the condensate discharge pipe from the boiler with a continuous fall allowing a natural flow to the drain. Ensure adequate clearance (18cm) above and below the Condensafe+ unit for maintenance and neutraliser bag replacement. Connect the boiler condensate discharge pipe (21.5mm or 22mm dia.) directly to the unit inlet (see embossed directional arrows) using the simple 'push-fit & tighten' connection. Use a suitable length of similar diameter condensate discharge pipe inserted to the unit outlet 'push-fit & tighten' connection to continue to the condensate drain.

The boiler installation should be in accordance with the manufacturer's installation instructions and should comply with prevailing British Standards. If the Condensafe+ unit is mounted externally, provide adequate waterproof insulation for the unit. In locations where the external condensate drainage pipe is less than 32mm nominal diameter, the pipe must be protected against freezing with waterproof pipe insulation. Ensure that all joints on the unit (inlet, outlet, top & bottom access caps) are secure and sealed. Do not overtighten. Restart the boiler.

Example of a typical installation. Always consult appliance manufacturer's installation instructions. Fit in accordance with BS6798:2009



*Important note: Visible air break (2) and trap (3) are not required if there is a suitable trap for the installation type incorporated within the boiler (BS 6798:2009).*

To maintain optimum performance of the unit, it is recommended to replace the Condensafe+ acid neutralising media during each annual boiler service.