



- Simple to Install
- Compact Size
- Water Fitting
  Regulations
  Compliant
- Very Quiet
  Operation





# HomeBoost Features Intelligent **Pump Control** Simple to Install **B005** Water Fitting

Regulations Compliant

## Patent Pending



Very Quiet Operation



If you are experiencing poor water pressure or flow either directly or indirectly via your combi boiler or mains pressure fed heating system, then HomeBoost is the perfect low cost, compact, water fitting regulations compliant, solution to help 'Boost' your pressure.

#### **Problems**

- Getting efficient mains water flow and pressure into your property?
- Slow bath fill?
- A poorly performing shower?
- A drip rather than flow through your kitchen or bath tap?
- Poor combi boiler performance?





### **The Solution**

Install the HomeBoost pump now.



#### The Outcome

- HomeBoost operates at 1.6 bar closed head; it will boost pressure typically by 1.2 bar while regulating flow to 12 ltrs/ min ensuring compliance with water fitting regulations.
- As a result, you can enjoy full flowing showers, speedy bath fill, and improved effectiveness of your combi boiler.



# It's very quiet too!

 Operating at 46dB\*, it is significantly quieter than electric boiling kettles typically are.\*\*

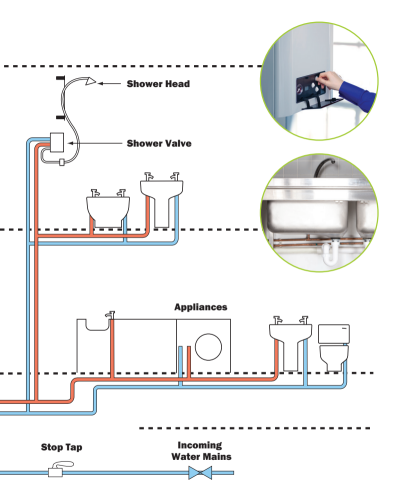


### What is HomeBoost?

HomeBoost is an intelligent pump, it recognises when pressure & flow is low & automatically boosts the performance of the incoming mains water. Where to fit HomeBoost? It should be installed directly onto the incoming mains using 3/4" BSP fittings either after the stop tap or before the boiler appliance. Combi **Boiler** BOOST Home **Boost** 

<sup>\*</sup> Tested for sound at a distance of 1m from the unit at the Acoustic Calibration Laboratory at S

<sup>\*\*</sup> Sampled dB ratings from 4 leading electric kettle brands.



atory at Salford University. A-weighted emission sound pressure level at 1m, Lp.