

# BrightWater Low Flow Showerheads

## Patented Vacuum Flow™ Booster Valve Technology

### Specifying BrightWater Low Flow Showerheads

To save water BrightWater low flow Showerheads shall be installed.

To give maximum shower flow performance the showerhead shall be fitted with a Vacuum Flow Booster Valve.

The Vacuum Flow Booster Valve must create a minimum strength of a -19.6" HG vacuum pull across the face of the air intake orifice at the designated water pressure and flow rate.

If water pressure is not known this should be measured. This may be done by requesting the showerhead manufacturer to visit site and take the measurement at the showerheads.

The showerhead shall be engineered to match the pressure conditions of the building and offer a specific flow to optimise flow stream performance as options below.

#### Water pressure and Water Flow Options:

Water Pressure Options: 1, 1.5, 2, 2.5, 3 bar pressure. (or select own water pressure)

Flow rate options: 4, 5, 6 L/min. (or select own flow rate)

#### Design Options:

##### 1) Hand Held Chrome

Chrome handheld showerhead manufactured in ABS with 3 spray patterns and neoprene nozzles complete with a 1.5 metre hose.

##### 2) Chrome Fixed

Chrome fixed showerhead manufactured in ABS and brass with neoprene nozzles.

##### 3) Elite Chrome Fixed

Chrome fixed showerhead manufactured in brass with PVD chrome finish and neoprene nozzles.

**For further information on BrightWater showerheads or to arrange for a site survey contact:**

**BrightWater Environmental Ltd, Redborough Barn, Stalisfield Green, Faversham, Kent.  
ME13 OHX**

**Tel: 01795 890590**

**E-mail: [sales@bwater.eu](mailto:sales@bwater.eu)**

**Website: [ww.bwater.eu](http://ww.bwater.eu)**