

## Why are our Showers so good?

The BC Designs Victrion Shower valves are not just good looking!

By installing one of our shower valves, you can enjoy the following benefits:

Our twin, triple and dual control shower valves are manufactured in the UK by a dedicated team.

### INDUSTRY CERTIFIED

Our concealed twin, triple and dual control shower valves are TMV approved.



TMV2 approval means the shower will maintain the pre-set temperatures even if the water pressure varies when other appliances are used, preventing domestic hot water scalding.



TMV3 approval means that the shower meets Government health & safety requirements for use in public places such as schools, hospitals etc. Together, they ensure that our showers offer peace of mind and safe showering for all the family.



### SAFETY FOR ALL THE FAMILY

- Thermostatic control to +/- 2 degrees even if the temperature or incoming pressures fluctuate
- Full thermal protection to prevent scalding even in the event of hot or cold water failure
- In the event of hot or cold water failure, the valve will shut down the water supply

### RELIABILITY

- Accurate flow control
- Excellent flow rates – even at low pressure. Victrion showers can deliver 5.5 litres of water per minute at 0.1 bar pressure
- The patented thermostatic cartridge is highly resistant to calcium build-up – even in hard water areas



## Ease of installation

BC Designs Victrion Thermostatic Shower Valves contain a patented cartridge – which makes them simple to install and easy to maintain after installation.

- The cartridge is fully reversible, meaning if hot and cold supplies are the wrong way round, it doesn't need re-plumbing. Simply remove the cartridge, turn 180° and replace
- The patented cartridge is highly resistant to calcium build-up - even in hard water areas
- Full thermal protection to prevent scalding even in the event of hot or cold water failure
- Thermostatic control to +/- 2 degrees even if the temperature or incoming pressures fluctuate