



## PRESS RELEASE

### Quartz Electric Takes Electric Showering Technology into a New Era

Drizzly. Feeble. A fiddle to install. Well, electric showers have never had the best of reputations, have they? Until now, that is.

Offering a massive flow range and capable of delivering up to fifteen litres of water per minute (yes, that is a power shower performance), Aqualisa's brand new **Quartz Electric** takes electric showering technology into a new era.

Thanks to Quartz Electric's maximum power heating element, there's none of the weak flow problems usually associated with electric showers. Even better, those finicky 'high', 'medium' and 'low' settings so beloved of electric showers have been done away with, too. Quartz Electric's heating element is always at its maximum output, so the need to adjust settings to cope with seasonal inlet changes has been eliminated.

Meanwhile, changes in water pressure are taken care of by Quartz Electric's two, integrated flow regulators and Aqualisa's clever, patented OTP (Over Temperature Protection) sensory system ensures that should anyone attempt to shower at temperatures higher than 45°C, additional flow is allowed into the shower's outlet – thus avoiding a temperature 'spike' occurring – a common problem with electric showers.

Hot water 'hangovers' also become a thing of the past with Quartz Electric's delayed shutdown. An all too familiar complaint about electric showers, hangovers happen when left over hot water builds up at the end of a shower – leading to second or third users getting a nasty blast of hot water. Quartz Electric's delayed shutdown gradually flushes out hot water at the end of every shower and prevents lingering limescale from damaging the shower's heating element.

So, to sum up, that's Quartz Electric. Every aspect of electric showering made simpler, more effective and efficient. But what about installation?

Well, that's where Quartz Electric really comes into its own. And for any plumber with the proverbial 'minimum cost and damage' conundrum, Quartz Electric promises to deliver a total solution for both new and retrofit installations alike.

Designed with an extra deep cover to allow more working space, Quartz Electric's generous footprint will fit perfectly over a wide range of electric showers – including Triton's T80 and T100XR. In addition, Quartz Electric's two earth and optional cable and water entry points are fully compatible with the majority of other electric showers and makes positioning and wiring a doddle.

*Continued...*



## PRESS RELEASE

### Quartz Electric Takes Electric Showering Technology into a New Era

#### At a Glance

- Maximum power heating element means Quartz Electric offers a massive flow range up to fifteen litres per minute – equalling a power shower performance
- No 'low', 'medium' or 'high' settings, Quartz Electric's maximum power heating element means there's no need to adjust the shower to accommodate seasonal fluctuations
- Two integrated flow regulators ensure changes in water pressure don't affect Quartz Electric's performance
- Patented OTP (Over Temperature Protection) sensory system. OTP technology prevents showering at temperatures higher than 45C, by allowing more flow into the shower's outlet and stopping a temperature 'spike' occurring
- No more hot water 'hangovers'. Quartz's electric's delayed shutdown gradually flushes out left over hot water, protecting second and third users from a blast of hot water and accumulated limescale from damaging the shower's element
- Active, 'Y' shaped rub clean nozzles provide defined spray patterns and open and close to adjust to flow patterns throughout the year
- Soft touch, illuminated controls and easy-glide temperature selector
- Simple installation – two earth points, plus optional cable and water entry points make wiring and connection quick and easy
- Generous 'footprint' of the shower's cover makes Quartz Electric the perfect retrofit option, concealing the spaces left by other electric showers such as Triton's T80 and T100XR with ease
- Three power choices – 8.5kW, 9.5kW or 10.5kW
- Available in chrome or white/chrome finishes\*
- No-catch, two year parts and labour guarantee
- For further information, telephone Aqualisa on 01959 560020 or visit [www.aqualisa.co.uk](http://www.aqualisa.co.uk)

#### Ends

For further media information, please contact –

Alexandra Broad Associates Ltd  
Orchard Office  
Upper Farm  
Oulton  
Norfolk  
NR11 6NT

Telephone 01263 587077  
Fax 05601 151430  
Email [aqualisa@alexandrabroad.co.uk](mailto:aqualisa@alexandrabroad.co.uk)  
Web [alexandrabroad.co.uk](http://alexandrabroad.co.uk)

Aqualisa Products Limited  
The Flyer's Way, Westerham, Kent. TN16 1DE

Telephone 01959 560000 Fax 01959 560030 Email [marketing@aqualisa.co.uk](mailto:marketing@aqualisa.co.uk) Web Site [www.aqualisa.co.uk](http://www.aqualisa.co.uk)