Style, function and design...



Offering excellent showering with all water systems, Harmony shower heads deliver a great all-round performance. Harmony shower heads are now available with these Aqualisa showers





For product codes and prices please visit www.aqualisa.co.uk.

Aqualisa Products Limited The Flyer's Way Westerham Kent TN16 1DE Customer helpline: 01959 560010 Brochure request line: 0800 652 3669 Website: www.aqualisa.co.uk Email: enquiries@aqualisa.co.uk

Q3131 Part no. 166080 Issue 02 May 12







Harmony®

The striking new range of shower heads from Aqualisa

Harmony shower heads

Combining contemporary looks with great functionality, the new Harmony shower heads from Aqualisa are now featured across many of our ranges – old and new. Designed to deliver an uncompromising showering experience from both high and low pressure systems, Harmony is packed with thoughtful, user friendly features, including:

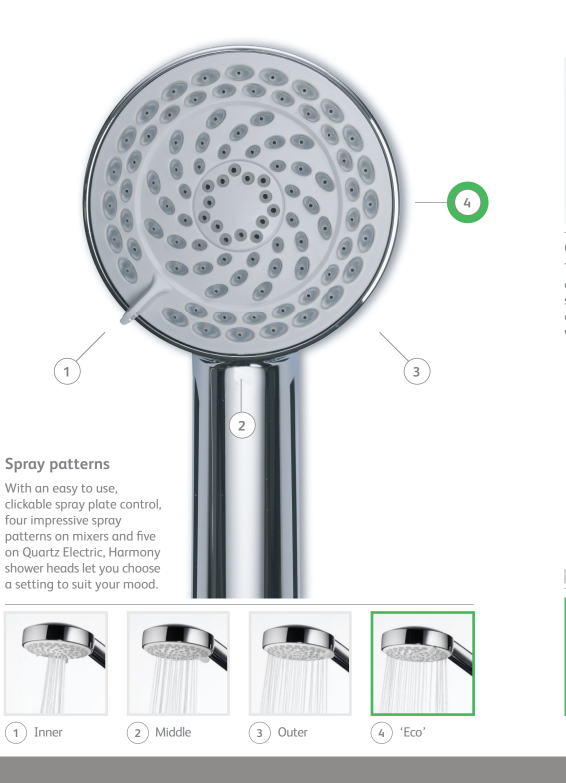
- Impressive spray patterns and uncompromising showering experience
- Water saving 'eco' spray setting on mixer ranges
- Anti limescale, rub clean nozzles to help maintain shower performance
- Thoughtful anti-twist hose connection to extend the life of the hose

Harmony shower heads are available with the ranges below



 * Quartz Electric features 5 spray patterns and does not feature 'eco' spray

** These ranges also include Harmony fixed shower heads





Optimising your shower

The cleverly designed spray patterns deliver a concentrated and fuller spray for a satisfying showering experience, even with low pressure water systems.



Easy clean nozzles

Harmony's rub clean nozzles are designed to make cleaning and limescale removal easy, reducing the need for chemical de-scaling, and maintaining shower performance.



Water saving

Harmony's 'eco' spray setting, on mixer showers, is capable of delivering up to 25% water saving, without compromising the showering experience.



Anti-twist hose connection

A thoughtfully designed anti-twist mechanism allows the shower head to swivel independently from the hose to avoid twisting, maintaining performance and extending the life of the hose.