

Bristan Makes Showering Green Again

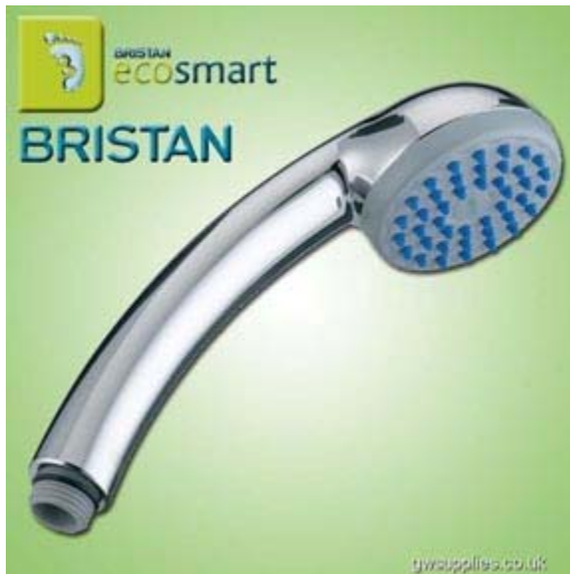


Released on: January 05, 2010, 4:43 am

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Industry: [Energy](#), [Environment](#)

Showers have long been promoted as more water and energy efficient than baths. However many modern shower systems use more water than consumers expect. According to the environment agency, a power shower can use over 60l of water in 5 minutes compared to 70l for a standard bath. Add to this the fact that many users stay in the shower far longer than 5 minutes or have more than 1 shower per day and the green credentials of showering look rather shaky.



The good news is Bristan has extended its ecosmart range of water efficient products with the launch of a new [Bristan Eco shower handset](#) model No. HAND100 ECO C.

Offering excellent value for money the stylish single function handset features a built-in flow limiter that instantly reduces water usage to six litres per minute. It can be fitted with any shower hose to deliver significant water savings while still allowing for an enjoyable showering experience.

Available in chrome, the eco handset features rub clean nozzles for easy cleaning.

Quote from 'Heating & Plumbing Monthly Nov 2009'

Judith Gibbons, head of marketing at Bristan, said:

"Greater awareness of the potential problem of water shortage is driving more people to think about how they can be more water efficient in the home. Our ecosmart range has been developed to make saving water as easy as possible for consumers and, as heating water accounts for around 25% of our energy bills, the range can help people save money too."

GW Supplies (Gurney & White Ltd) not only stock the Bristan ecosmart range of Taps, Showers and Flow Limiters but also sell similar products from 'DEVA' and 'House of Ultra'. Visit their web site at www.gwsupplies.co.uk to see the ranges of modern, stylish products that will not only enhance the look of a bathroom but will also save money by saving water and energy thus reducing the household's carbon footprint.

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