

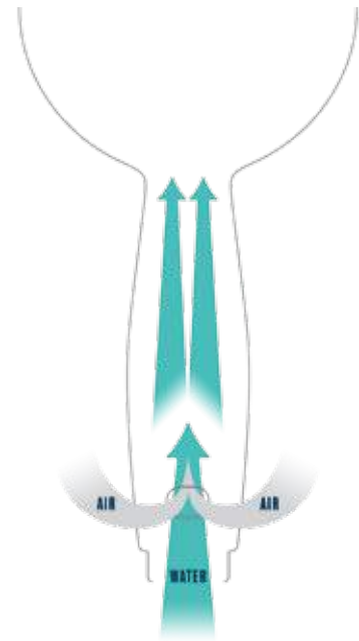
JETSTORM FIXED HEAD

Go green in style ...



DESIGN

The compact Jetstorm Fixed Head showerhead features Ecocamel's fantastic Aircore Technology that delivers an invigorating shower for an exhilarating, full flow, spa-like experience.



AIRCORE TECHNOLOGY

Aircore Technology draws air in through an air intake and mixes it with the water flow. This creates turbulence that increases the water pressure coming out of the showerhead. You get the same powerful shower as a full flow shower, but you use up to 45% less water.

The Ecocamel shower heads gives a complete full flow spa-like shower by using the latest water and energy saving technology.

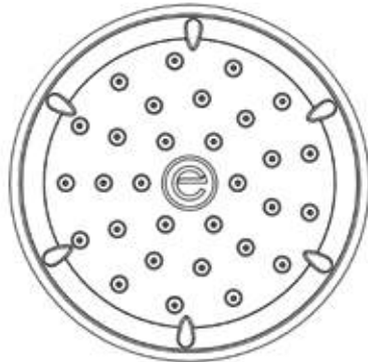
Our ground breaking range of shower heads incorporate our revolutionary Aircore technology to inject air directly into the water stream to use less water but still experience a powerful shower.



JETSTORM FIXED HEAD

DIMENSIONS

Height:	87.5mm
Width:	104mm
Weight	240grams
No of nozzles	36



Width

Height



MATERIAL

Body, faceplate, coloured trims	ABS
Nozzles	TPE
InJet system	Acetal
Balljoint and nut	Brass
Balljoint seal	Silicone

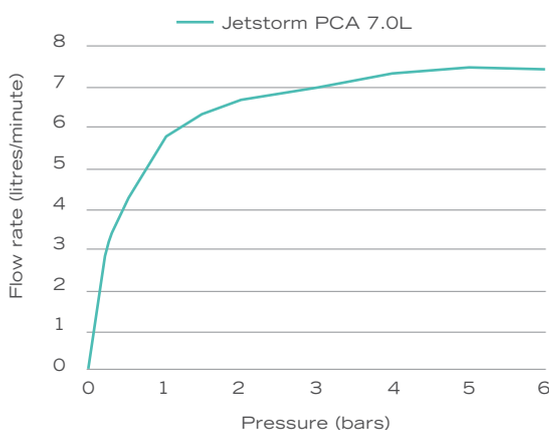
COLOURED TRIMS

- Graphite
- Red
- Cobalt blue

FEATURES & SAVINGS

- + All the Jetstorm power of a full flow shower but using up to 45% less water
- + Uses less energy for great savings on your utility bills
- + Uses a maximum of 8 litres per minute at any given bar pressure
- + Standard fit, so simply unscrew your existing shower head and replace it with your Jetstorm Fixed Head showerhead
- + WRAS Approved Product

PRESSURE FLOW TEST



PERFORMANCE

- + Flow Rate at 1.5 bar 7.8 litres/minute
- + Flow rate at 2-10 bar pressure - regulated to 7 litres/minute
- + Aeration Co efficient at 1.5 bar 0.19

CONTACT US

Ecocamel Ltd, Dephna House, 24-26 Arcadia Avenue, London, N3 2JU, United Kingdom.
 Tel +44 (0)20 8211 3666 Fax +44 (0)87 0762 0012 Email customerservices@ecocamel.com Web www.ecocamel.com
 Due to constant product improvement, we reserve the right to change product specification at any time without notice.