



Specifying Multi-Spray Water-Saving Showerheads

Minimum Specification

Multi-spray water saving showerheads are to be installed that comply with the following minimum specification

- The required flow rate will be between 5.5 and 9.5 litres per minute at a supply pressure range of 150 kPa to 550 kPa.
- The showerheads will provide an invigorating spray by means of incorporating design features that enhance the velocity of the water. These features to include a Venturi mechanism and ports allowing the injection of oxygen into the water to increase the perceived volume and speed of water flow.
- The showerheads will allow a selection of 3 different spray patterns – multijet massage, focused jet and dense pressure spray.
- The showerheads to be available in both handheld and fixed models.
- The showerheads to incorporate a single orifice design and all internal components manufactured of Delrin™ to eliminate clogging and maintenance.
- The showerheads to fit to a standard SABS approved ½” BSP male threaded shower arm.
- The showerheads will carry a one year warranty against clogging and manufacturers defects.

The showerheads to be **Oxygenics® TriSpa™** or **TriSpa Handheld™** units unless otherwise specified.

Obtainable from:

Eternally Solar cc
39 Whittlers Way
Hout Bay
Cape Town
South Africa

www.eternallysolar.com | info@eternallysolar.com

Ph 0027(0)217901628 | Fax 0027(0)217904636

39 Whittlers Way | Hout Bay 7806

Cape Town | South Africa