



Pure Shower Genius

Guide to Showerheads and Specification

VARIATIONS

Oxygenics® shower heads are split into two different categories

Handsets - connect to a shower hose

Fixed Shower heads - are mounted on a fixed shower arm

FUNCTIONS

There are a wide range of showerheads to suit whatever need you may have and we would always recommend a like-for-like replacement.

Single function spray pattern showerheads have one spray setting and cannot be adjusted.

Multi-function shower heads can be adjusted and come with various spray functions from a concentrated jet-like stream, a powerful massage, to a wide rain effect or a light mist. No matter which Showerhead you choose from the Oxygenics® range you know you will be benefiting from our years of experience and up to 70% water saving.

LIMITATIONS

Oxygenics® shower head are designed for maximum water saving and performance. They are designed to function at a minimum 1.5 Bar pressure and will use less than 8 Litres of water per minute at 3 Bar pressure. They are designed to function up to 70°C and tested up to a maximum of 10 Bar pressure.

AERATION

Oxygenics® Showerheads are manufactured using a patented design. The showerhead contains the Oxygenics® Core™ which is a three fin accelerator. It causes the water to spin as it travels through the showerhead. This increases the velocity and momentum of the water and gives the impression of a more powerful shower. No other showerhead on the market uses this system. The water then enters a self-pressurizing chamber which creates a vacuum and the Venturi system mixes air with the water to increase the volume of the water droplets. The water comes out with more force and the bigger droplets create the impression that the showerhead is using more water than it actually is.

CONSTRUCTION

All of the internal components of an Oxygenics® showerhead are made from Acetal Resin (a Teflon® type material). This ensures and mineral build up will not artier to the internal components and this allow us to guarantee that Oxygenics® Showerheads will not clog with lime scale or fail to perform. Oxygenics® conform to ACS Standards and ANSI Standard Testing and Materials Specification A112.18.1M-1996

SPECIFICATION

Should be constructed of Acetal Resin

Should be life-time warranted never to clog with lime scale

Should have a three fin accelerator

Should have a self-pressurizing chamber

Should use less than 9L/min @ 5 Bar

Should use less than VARIATIONS