## 'Value - Eco'

## Low Pressure

for **low pressure gravity-feed** systems up to 150 kPa

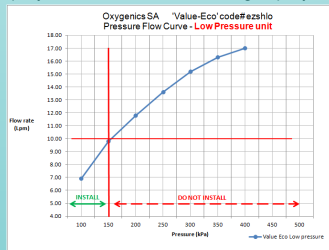


## **Design and Features**

The Value-Eco ensures a superior and refreshing shower experience, even when supply pressure is very low.\*

The Value-Eco is to be used in **gravity feed low pressure systems only** (below 150kPa=
maximum flow rate of 10 litres per minute). **Check flow rate after installation.\*** 

Two settings deliver a powerful needle jet spray or a concentrated massage spray.



\*please vist our website for easy methods to estimate pressure and flow rates

www.oxygenics.co.za ph +27 (0)21 7901628 39 Whittlers Way ConomicalConergy savingConwaterwise

**Exhilarating** 



Savings and Sustainability

Water heating accounts for about 40% of the average household electricity bill. Using a water saving showerhead such as the 'Value-Eco' with a flow rate under 10 litres per minute when used in low pressure systems, will save a large proportion of this cost.

The average household every year could save up to

- R3 000 in utility costs
- 100 000 litres of water
- 2 megaWatt hours of electricity
- 2 tons of carbon emissions

The unique and innovative design creates narrow and powerful needle jets through the use of laminar flow technology. Each jet remains intact rather than breaking into droplets, thereby using the low pressure, water-saving flow rate most efficiently.

The result is a powerful spray that feels amazing while saving water and energy (at supply pressures below 10 litres per minute).

The body is chromed high-impact ABS plastic and the base is chromed brass.

A ball joint is incorporated to allow for full adjustment and convenience.



info@oxygenics.co.za fax +27 (0)86 5478536 Hout Bay Cape Town