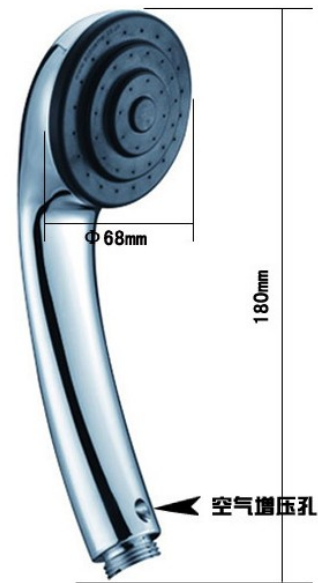


Shower Head

which here to introduce the new design shower head to you.

this shower head you should have, this just like USA company ETL's product: Oxygenics

price: USD2.5/pc



price: USD4.5/pc



Introduction:

The aerated shower handset is suitable for most shower systems, it is designed to give a full flow shower experience aerating the water, this combination offers maximum enjoyment and maximum savings on both water and energy usage.

Operation:

The shower head functions by inhaling air into the handset from a venturi hole located at bottom of the handset. We encourage you to test the effectiveness of the aerated technology by placing your finger over the venturi hole when the unit is in full operation. Please note the effect of some noise will be noticeable to produce this aeration effect.

Specifications:

Maximum temperature 85c
Minimum pressure 0.75 bar
Maximum pressure 12 bar
Connections female industry standard 1/2 BSPP
Normal flow rates 6.5 Liter per Minute at 2 bar pressure
Material: ABS plastic

Systems applications

Gravity-fed systems 1 bar and above
Mains pressure systems
Pumped systems
Electric showers at 1 bar and above

Features:

Saves up to 10 litres water a minute against conventional shower heads
Full flow aerating shower with consistent spray pressure
Scarifying effect reduces scale build-up
Reduce gas and electricity bills
Lowers carbon footprint
Excellent showering experience
UK designed
Easy to fit-no plumbing required
12 months guarantee

Pumped systems

Your aerated handset will perform extremely efficiently when used under high water pressure, it produces one of the lowest flow rates of any showerhead at a mere 8.50 litres a minute at the highest pressure of 5 bar.

Water saving

Water efficiency not only saves money but help lower domestic carbon footprint, this helps improve the environment and conserve the water we have. Heating water accounts for a lot of energy used in homes, so the more water used, the more energy is needed, contributing to climate change.

I'll be pleased to receive your order.
regards