oxygenics

SkinCare[™] Series

Includes models 600, 610, 620, 630, 640, and 650. 🕻

The World's first self-pressurizing shower fixture that adapts to low and variable water pressure. Designed to save 30-70% of water used by traditional shower fixtures, the Oxygenics[®] SkinCare[™] shower ensures a superior and refreshing shower experience, everytime.

Oxygenics[®] showerheads are the only high-caliber fixtures on the market with the complete package - a powerful self-pressurizing sensational shower spray, a reduced water and energy bill, and a sleek durable design. The core of Oxygenics[®] showerheads are made of Delrin[®], an acetal resin similar to Teflon[®], providing the required strength, toughness, and resistance to corrosion and scale buildup that is necessary to ensure long lasting performance. The moment you turn on the Oxygenics[®] SkinCare[™] shower you'll realize this is like no other showerhead you've ever experienced. Oxygenics[®] will be your shower choice for life.

TECHNOLOGY

The Oxygenics® SkinCare™ Series meets ANSI standard testing and materials specifications A112.18.1M-1996.

Designed to function appropriately at pressures no less than 20 psi. Constructed to withstand pressures of 150 psi and temperatures up to 160 $^\circ$ F.

The flow device is of a single orifice design. It is constructed of injection molded Delrin® acetal. The device is machine pressed into the spray nozzle and cannot be removed with a straight pushing or pulling force of less than 100 lbs.

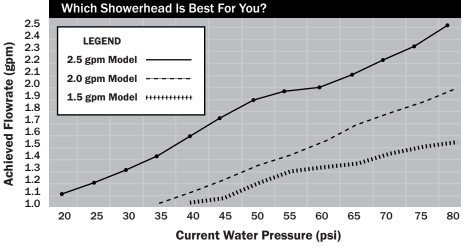
Equipped with a comfort control lever. The lever assembly glides on "o" rings made from molded rubber. As a safety feature, when the comfort control is turned to the lowest position, water will continue to flow.

The spray nozzle is constructed of Delrin® acetal resin. The nozzle uses a venturi system consisting of 16 air entrance ports, which allow air to increase the spray velocity. Oxygen levels in the water are increased as well.

Outer covering of the spray nozzle is made of plated ABS plastic, enhancing the showerhead's appearance and muffling the venturi system.

Utilizes a ball and socket base allowing for adjustment. Ball is constructed with Delrin® acetal. The seating washer is designed to seal around the ball swivel when compressed by assembly. The base connector is made from free machining brass and CBA alloy. The base fits any standard 1/2" male threaded shower arm.

Lifetime warranted against clogging and defective material and workmanship. Packed in individual cartons with warranty, installation instructions and Teflon® tape.



Model	Finish	Flow Rate	Comfort Control	Set Screw
600	Chrome	2.0 or 2.5		No
610	Chrome/Gold	2.0 or 2.5		No
620	Gold	2.0 or 2.5		No
630	Chrome	1.5/2.0/2.5	No	No
640	Chrome/Gold	1.5/2.0/2.5	No	No
650	Chrome	1.5/2.0/2.5	No	

FEATURES

- · Patented technology
- Eliminates clogging
- Extremely durable
- Resists corrosion
- Self-pressurizing
- Lifetime guaranteed
- Saves up to 70% water
- Comfort control lever
- Custom branding
- Multiple finishes

SPECIFICATIONS

Product dimensions: 2" x 2" x 5.125"

Package dimensions: 2.5" x 2.5" x 5.5"

Individual product weight: .65 lbs.

Case quantity: 24 units

Case dimensions: 6.25" x 14.5" x 9.5"

Case weight: 16 lbs.

ETL®