

Prepare To Be Drenched!

you away to a wondrous place. You'll discover the power of

Pressure Boosting Technology



SUPREME SUPERIORITY

With 54 powerful spray nozzles combined with 30% more water pressure compared to industry leading brands, the Storm provides a shower of unbelievable pleasure at an unrivaled price.

PATENTED TECHNOLOGY

Oxygenics showerheads are the only high-caliber fixtures on the market with the complete package - a powerful selfpressurizing sensational shower spray, a reduced water and energy bill, and a sleek durable design.

SUSTAINABILITY

Oxygenics technology saves thousands of gallons of water per fixture per year in demanding commercial and residential environments. Conserving water and natural resources is one way to move towards sustainability. Using a water-conserving showerhead not only saves water, but it also saves energy.

FFATURES







AVAILABLE FLOW RATES

AVAILABLE STYLES













- FIXED -

Model	FINISH	MAX FLOW RATE
30022	Chrome	2.5
32022	Brushed Nickel	2.5

Includes: Teflon Tape, Installation Instructions

- Fixed with 9" Adjustable Arm –

Model	FINISH	MAX FLOW RATE
30020	Chrome	2.5
32020	Brushed Nickel	2.5

Includes: (1) 9" Adjustable Arm, Teflon Tape, Installation Instructions

- FEATURES & BENEFITS -

Pressure Boosting Technology

Increased water velocity + air induction = MORE PRESSURE. The patented technology ensures an invigorating pressurized shower spray regardless of water pressure. ACHIEVE MORE THAN A 30% GAIN IN WATER PRESSURE COMPARED TO INDUSRY LEADING BRANDS!

The 'Green' Showerhead

Oxygenics uses 20-70% less water compared to industry leading brands. Each showerhead can save thousands of gallons of water per year which means significant energy and money savings.

No Maintenance Required

The internal components are made of Delrin® - a material similar to Teflon® which increases durability and eliminates clogging, mineral build-up and corrosion. No cleaning or maintenance required!

Limited Lifetime Warranty

The Oxygenics Storm comes with a lifetime performance warranty against clogging. It's guaranteed not to clog – EVER.

9" Adjustable Shower Arm

The easy to install 9" adjustable shower arm allows you to adjust your showerhead for best angle and height providing maximum pleasure.

We Put The "Oxygen" In Oxygenics

The Oxygenics system uses patented technology to continually introduce air into the shower water creating a powerful oxygenated spray. In fact, Oxygenics can increase oxygen content in your water up to 10 times! Shower yourself in health!

The Storm 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° F.

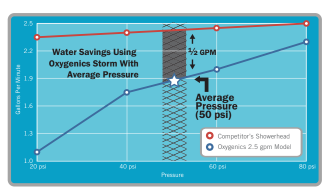
The internal components are constructed of injection molded Delrin acetal. The pieces are machine pressed into the base and cannot be removed with a straight pushing or pulling force of less than 100 lbs. Anti scale rubber is used for each of the 54 spray nozzles. To maintain optimal performance, simply rub the rubber spray tips with a finger to eliminate any buildup.

The nozzles use a venturi system consisting of 12 air entrance ports, which allow air to increase the spray velocity. Oxygen levels in the water are increased as well.

The fixed base utilizes a ball and socket allowing for adjustment. The seating washer is designed to seal around the ball swivel when compressed by assembly. The base connector is made from free machining aluminum and zinc alloy. Bases fit any standard 1/2" male threaded shower arm.

Outer covering of the spray nozzles is constructed of ABS plastic, enhancing the showerhead's appearance and muffling the venturi system.

-WATER SAVINGS COMPARISON -



Flow restrictors have been placed in showerheads by manufacturers as a way to keep water useage at 2.5 GPM since it was mandated by the U.S. Government in 1992. This method of water restriction significantly decreases water pressure creating unsatisfactory shower performance. Oxygenics showerheads contain no removable restrictors and adapt to the incoming water pressure to use only what is necessary while still providing an extremely enjoyable and pressurized shower which saves a significant amount of water, energy and money.

While other industry-standard showerheads flow at 2.5 GPM at 50 PSI (national water pressure average), the Oxygenics Storm flows at 1.9 GPM at 50 PSI, offering over 20% water savings. Not only is this savings significant in reducing water, but it also reduces energy costs as less hot water is used.

As illustrated in the chart above, Oxygenics showerheads adapt to the incoming water pressure, so as the pressure decreases, more water and energy savings can be expected compared to industry-standard showerheads that have a constant flow of 2.5 GPM. In some cases, as much as 70% water and energy can be saved by using Oxygenics showerheads.

- PRODUCT SPECS —

Product dimensions:

Fixed - 7.5" x 3" x 7.5"

Individual product weight:

Fixed - 1.5 lbs. Fixed With 9" Arm - 2 lbs. — PACKAGING SPECS —

Package dimensions:

White Box - 8" x 11" x 4" White Box With 9" Arm - 8" x 11" x 4" Clamshell - 8" x 11" x 4"

Case quantity (24 units):

White Box - 6 units / ctn.
White Box With 9" Arm - 6 units / ctn.
Clamshell - 4 units / ctn.

Carton weight:

White Box - 1.5 lbs. (12 lbs. / ctn.)
White Box With 9" Arm - 2 lbs. (16 lbs. / ctn.)
Clamshell - 3 lbs. (12 lbs. / ctn.)

