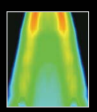




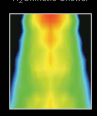
H₂Okinetic[®] Showers create an experience like no other.

The innovative technology sculpts water into a unique wave pattern, providing 3X the coverage* of a standard showerhead. The end result is a shower that provides more coverage, more warmth and more intensity for a truly drenching shower experience.

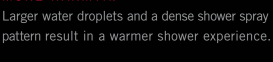
Standard Shower



H₂Okinetic Shower



MORF WARMTH





MORE COVERAGE

H₂Okinetic Showers provide 3X the coverage* of a standard shower.

MORE INTENSITY.

The unique wave pattern and velocity of the water create the feeling of more pressure.

^{*}Coverage measured in accordance with EPA WaterSense® Specification for Showerheads, March 4, 2010.

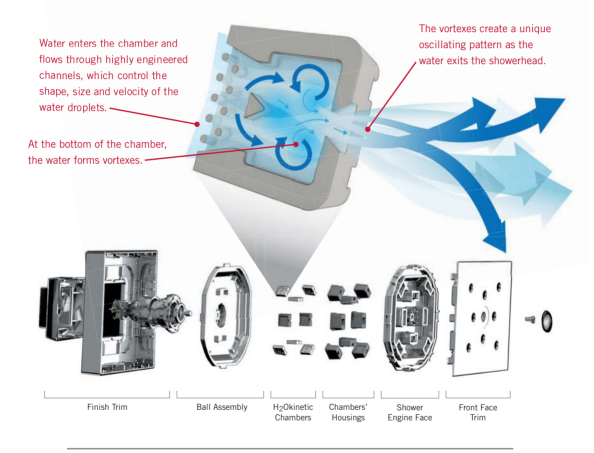
The science behind the experience.

H₂Okinetic® Showers look different because they are different. The result of extensive research and development in the science of fluidics, H₂Okinetic Showers harness the natural energy of water unlike any shower has before.

CONTROLLING THE WAY THE WATER MOVES.

Inside the showerhead, water is channeled through a series of strategically placed, highly engineered chambers that create velocity and sculpt the water into an oscillating wave pattern that blankets the body with 3X the coverage* of a standard showerhead. And all this happens without any internal moving parts that could break or degrade over time.

It's the feeling of more water without using more water. And it's revolutionizing the way customers think about showers.



H₂Okinetic Showers are available in a broad range of styles and finishes. For more information, visit deltafaucet.com/h2okinetic



Delta Faucet Company is honored to have been named as the WaterSense® Manufacturer Partner of the Year in 2011, 2013 and 2014—and as a WaterSense Sustained Excellence Award Winner in 2015.



A MASCO COMPANY

Delta Faucet Company 55 E. 111th St., P.O. Box 40980 Indianapolis, IN 46280

Masco Canada Limited 350 S. Edgeware Rd. St. Thomas, Ontario N5P 4L1

deltafaucet.com 800.345.DELTA (3358)

©2016 Delta Faucet Company DL-1964 06/16