

Delta Faucet Company Pure Products  
Featuring DIAMOND™ Seal Technology



Delta® Innovations®  
Single-handle Lavatory  
540-DST  
Available Summer 2008  
1.5 GPM



Delta® Signature®  
Single-handle  
Pull-out Faucet  
470-DST  
2.0 GPM



Delta® Saxony®  
Single-handle  
Pull-out Faucet  
473-SD-DST  
2.0 GPM



Delta® Allora®  
Single-handle  
Pull-down Faucet  
989-SS-DST  
2.0 GPM



Delta® Leland®  
Single-handle  
Pull-down Faucet  
978-SS-DST  
2.0 GPM



Delta® Victorian®  
Single-handle  
Pull-down Faucet  
955-SS-DST  
2.0 GPM



Delta® Palo®  
Single-handle  
Pull-out Faucet  
467-DST  
2.0 GPM



Brizo® Belo™  
Single-handle  
Pull-down Faucet  
63352-PC-DST  
2.0 GPM



What is DIAMOND™ Seal Technology?

DIAMOND™ Seal Technology is an exclusive new water delivery system that uniquely harnesses the durability of the hardest substance in existence along with one-piece InnoFlex™ waterways utilizing PEX-C tubing. Faucets with DIAMOND™ Seal Technology provide performance that is leak free, lead free,\* longer lasting and with less hassle to install, lasting 10 times longer than the industry standard.

DIAMOND™ Seal Technology provides a pure water delivery system. Our InnoFlex™ waterways are crosslinked with an electron beam versus using chemicals to eliminate the potential of adding unpleasant odors or taste.

\*Once inside the faucet, water is not in contact with potential metal contaminants.

Meets WaterSense™ Requirements

Delta Faucet Company Sustainable Commitments:

WaterSense<sup>SM†</sup>

As a WaterSense partner, Delta Faucet Company is committed to working with the EPA to encourage efficient use of water resources and actively protect the future of our nation's water supply. WaterSense labeled products use about 20% less water and perform as well or better than their less efficient counterparts. Delta Faucet continues to move towards all of our lavatory faucets meeting WaterSense certification by the end of 2008.



USGBC/LEED<sup>®††</sup>

The U.S. Green Building Council (USGBC) developed the Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ to provide a national standard for what constitutes a sustainable building. A total of five points are available for water efficiency for LEED-New Construction. The products highlighted in this brochure can contribute toward points for LEED certification.



NAHB

Our products can help builders meet Model Green Home Building Guidelines for water-efficiency in the home as established by the National Association of Home Builders (NAHB).



Environments for Living® Certified Green

A Masco Corporation initiative, this program combines concepts of building science with a Limited Comfort Guarantee and Limited Heating and Cooling Energy Use Guarantee, to deliver homes that are built to higher, sustainable standards.



Canadian Green Build Council

Canadian Green Building Council (CaGBC) is the leading national industry organization advancing green building practices for livable communities. The CaGBC represents 1,600 member organizations involved in the design, construction and operation of buildings. The Council implements the LEED® Green Building Rating System in Canada.



†WaterSense and the WaterSense logo are registered marks of the US Environmental Protection Agency.  
††LEED and the LEED Certified logo are the registered trademarks of the US Green Building Council.



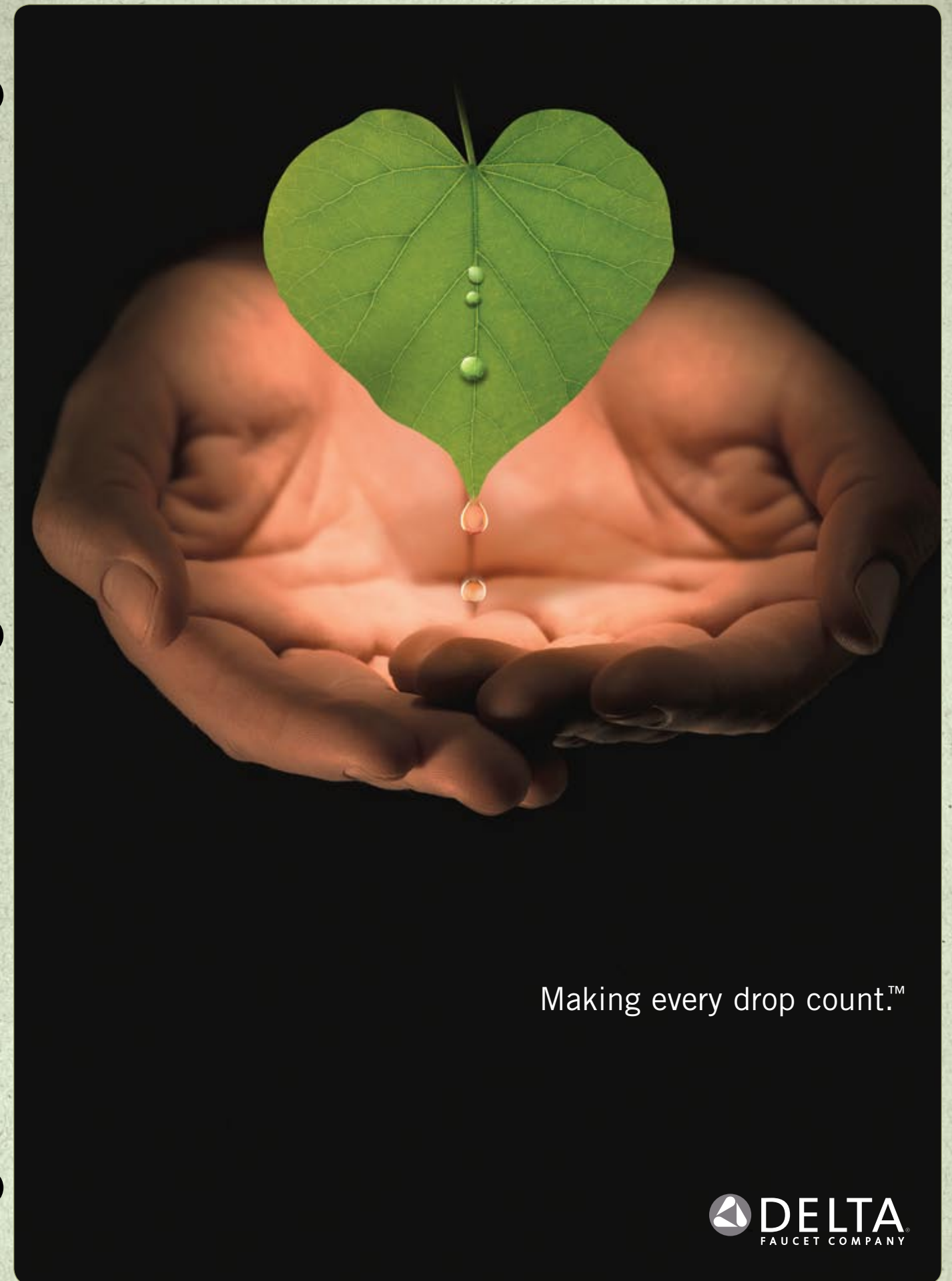
A MASCO COMPANY

1.800.345.DELTA (3358)  
1.877.345.BRIZO (2749)

brizo.com  
deltafaucet.com  
urbanfaucet.com  
diamondsealtechnology.com



Printed on process chlorine free, 100% recycled paper.



Making every drop count.™



## Smart water delivery systems for sustainable design.

As a company that delivers water every day through more than 150 million faucets worldwide, Delta Faucet Company provides products that address today's water conservation concerns as well as water purity and accessibility. These smart water delivery solutions maximize water efficiency and the life span of the products, without sacrificing the comfort and convenience of the user experience.



Delta Faucet Company sustainable products are designed to be:

Efficient

Increasing water efficiency to reduce the water consumption in a home or commercial structure.

Pure

Utilizing exclusive waterways that prevent water from coming in contact with potential metal contaminants that can affect water quality and taste.

Sustainable

Longer lasting and manufactured using environmentally friendly processes to preserve and maintain our natural resources.

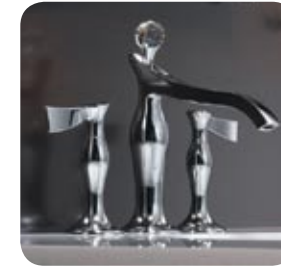


## Delta Faucet Company Efficient and Sustainable Products

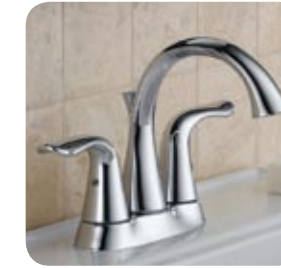
Water Efficient—Save 1 1/2 oz. bottle of water every 8 seconds.\*



Brizo® Vesi™ Channel Widespread Lavatory 6545-PC  
1.5 GPM



Brizo® RSVP™ Widespread Lavatory 6590-PC  
1.5 GPM



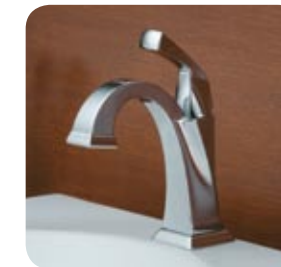
Delta® Lahara™ Centerset Lavatory 2538  
1.5 GPM



Delta® Arzo® Widespread Lavatory 3586 w/ 060642A  
1.5 GPM



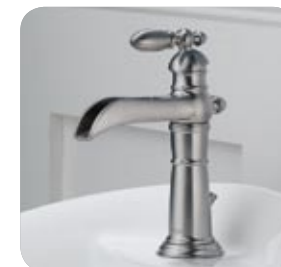
Delta® Grail® Single-hole Lavatory 585 w/ 060642A  
1.5 GPM



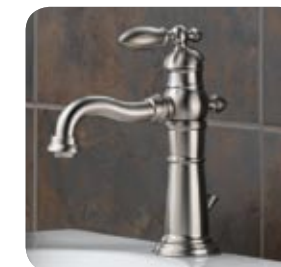
Delta® Dryden™ Single-hole Lavatory 551  
Available Summer 2008  
1.5 GPM



Delta® Leland® Mid-J Widespread Lavatory 3575-SS  
Available Summer 2008  
1.5 GPM



Delta® Victorian® Channel Single-hole Lavatory 1594-SS  
Available Summer 2008  
1.5 GPM



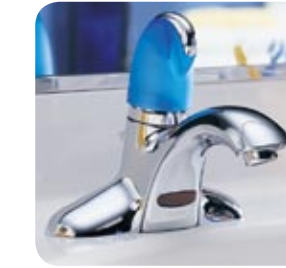
Delta® Victorian® Single-hole Lavatory 1595-SS  
Available Summer 2008  
1.5 GPM



Meets WaterSense™ Requirements

\*Savings calculated when compared to ASME.A112.18.1 standard of 2.2 gpm

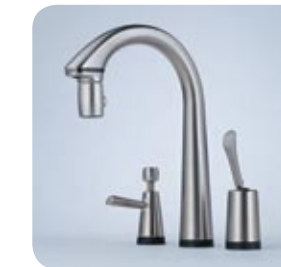
## Electronic



Delta® e-Flow® Electronic Faucet Single-handle Lavatory 547  
2.2 GPM



Delta® Pilar™ with Touch<sub>2</sub>O™ Single-handle Faucet 980T-SSD-DST  
Available Fall 2008  
1.9 GPM



Brizo® Pascal® Hands-free Single-handle Faucet 64901-SS  
1.9 GPM

Water Efficient Shower—Save over 7.2 gallons of water in an 8 minute shower.\*



Delta® Contemporary Water-Efficient Showerhead with H<sub>2</sub>Okinetic Technology® RP51032  
1.6 GPM



Delta® Traditional Water-Efficient Showerhead with H<sub>2</sub>Okinetic Technology® RP52230  
1.6 GPM



Delta® Water-Efficient Showerhead with H<sub>2</sub>Okinetic Technology® RP46384  
1.6 GPM

\*Savings calculated when compared to ASME.A112.18.1 standard of 2.5 gpm

