

# Do More Than Think **GREEN.** Turn **GREEN.**

**Electronic Dual-Flush Conversion Kits Turn Your Sloan G2 Optima Plus®  
into a Sloan ECOS® or Sloan SOLIS®**

Retrofitting G2 Flushometers for electronic dual-flush operation is easy. Plus, you immediately gain the water-efficient advantages of providing a reduced flush option for restroom users, which can save hundreds or even thousands of gallons of water annually.

- To change the G2 to a Sloan ECOS takes just a basic parts swap.
- Converting to the solar-powered Sloan SOLIS Dual Flush requires a new cover and module.

Sloan SOLIS  
Dual Flush



Sloan ECOS  
Dual Flush

The New Standard in Water Efficiency—Electronic Dual-Flush Conversion Kits

**SLOAN**®

## G2 Optima Plus® to Sloan ECOS® Conversion Kit\*



**EBV-1004-A – Sloan ECOS® Dual-Flush Conversion Kit:**  
converts existing G2 1.6 gpf/6.0 Lpf water closets to Sloan ECOS dual-flush 1.6 gpf (6.0 Lpf)/1.1 gpf (4.2 Lpf) water closets

Sloan ECOS: Kit includes the module, button assembly and allen wrench

## G2 Optima Plus® to Sloan SOLIS® Conversion Kit\*



**EBV-1005-A – Sloan SOLIS® Dual-Flush Conversion Kit:**  
converts existing G2 1.6 gpf/6.0 Lpf water closets to Sloan SOLIS dual-flush 1.6 gpf (6.0 Lpf)/1.1 gpf (4.2 Lpf) water closets

Sloan SOLIS: Kit includes the module, cover assembly and allen wrench

### Features of the Conversion Kit include:

**No need to shut off the water**

**Quick and easy conversion**

**Conversion qualifies product as High Efficiency Toilet (HET)**

**Compliant with the Buy American Act**

\*Conversion recommended on 1.6 gpf product

### Your Partner in Conservation

Sloan is committed to spending the next 100 years of our industry leadership to transform water use in this country and around the world. We begin this effort focused on those same fundamentals that have led Sloan to our first 100 years of success: revolutionary designs, an uncompromising commitment to quality, and a devotion to serving our customers.

### Beyond Expectation

All of Sloan's Flushometers are made from a high level of recycled material and are 100% recyclable. This means that after the effective life of the product, often the life of the building itself, Sloan Flushometers can be 100% recycled and turned into new product.



### Clean Renewable Resources

Recently, Sloan Valve Company signed a landmark Renewable Energy agreement to offset 100% of the energy used at its Franklin Park, Ill. facility. Sloan has invested in numerous efforts and technologies, which will help to limit our impact on the environment, while keeping competitively priced products in the market.

There are many product choices. The decision should be based not only on the product itself, but the company that produces them. Sloan Valve Company is committed to being the best choice by providing outstanding products and producing them with the smallest possible impact on the environment.



Sloan Valve Company is buying renewable energy certificates to meet 100% of the company's purchased electricity use at its Franklin Park, Illinois facility.

# SLOAN®

Sloan Valve Company  
10500 Seymour Avenue  
Franklin Park, IL 60131  
Phone: 800-9-VALVE-9 (982-5839)  
Fax: 800-501-3989  
www.sloanvalve.com



Printed using soy based inks

© 2010 Sloan Valve Company

Printed in U.S.A.

SLV6994.1 0510