

The Perfect Package



Model
WETS 2000.1102



Sloan High Efficiency Toilet Systems
Contributes to LEED®
Points: Credit 3.1, 3.2

Reduces Water Usage 20%!

High Performance, Low Maintenance Sloan HET Systems

Sloan introduces the next generation of water-efficient products designed for reducing water usage even further. Sloan HET Systems combine the performance of both fixture and flush valve to ensure a true, water-efficient system.

Sloan 1.28 gpf HET System Performance

	SLOAN 1.28 gpf HET System	Typical EPAct 1.6 gpf Closet
If daily uses on a fixture are:	100	100
Then total uses in a year will be:	36,500	36,500
The gallons of water that will be used will be:	46,720	58,400
The savings that will result will be:	20%	0%

Annual water savings: 11,680 gallons



For more information on any Sloan product, contact:

Sloan Valve Company
10500 Seymour Avenue
Franklin Park, IL 60131
Phone: 800-9-VALVE-9
(982-5839)
Fax: 800-447-8329
www.waterefficiency.com

Patent Pending

Freedom of Choice to Suit Your Building's Needs

Manual Operated

Model
WETS 2000.1001



Hands-Free Hardwired Sensor-Operated

Model
WETS 2000.1302



Model
WETS 2000.1301



Hands-Free Battery-Powered Sensor-Operated

Model
WETS 2000.1403



Model
WETS 2000.1402



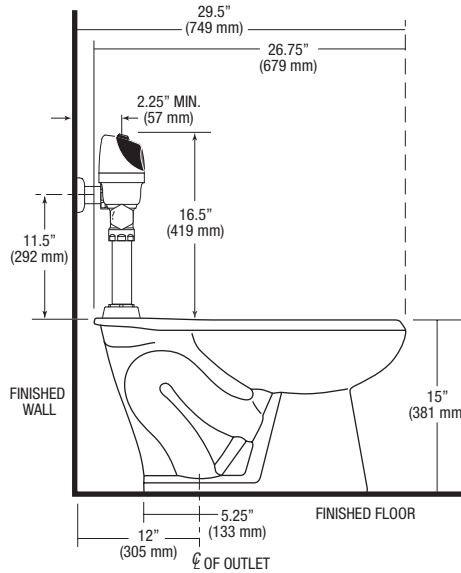
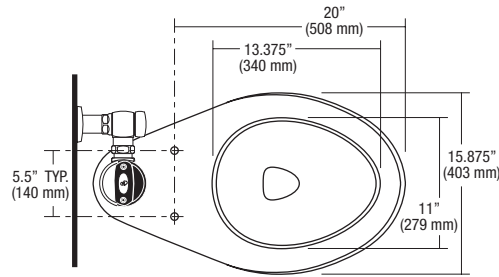


Sloan HET Systems

- High-Efficiency Toilet
- Integral Trap
- Includes all appropriate mounting hardware

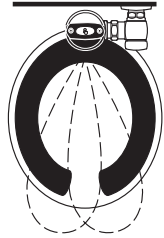
Color: White

Flushometer Valve: Depending on the model selected, a Sloan High Efficiency manual or electronic 1.28 gpf (4.8 Lpf) flushometer will be supplied.

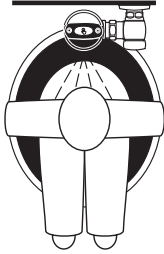


OPERATION

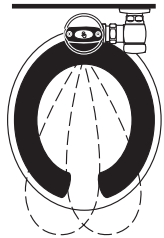
1. A continuous, invisible light beam is emitted from the Sloan Sensor.



2. As the user enters the beam's effective range (22" to 42") the beam is reflected into the Sloan Sensor Scanner Window and transformed into a low voltage electrical circuit. Once activated, the output circuit continues in a "hold" mode for as long as the user remains within the effective range of the sensor.



3. When the user steps away from the Sloan sensor, the sensor initiates an electrical signal that operates the solenoid. This initiates the flushing cycle to flush the fixture. The circuit then automatically resets and is ready for the next user.



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. 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, IL 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 Valve Company
10500 Seymour Avenue
Franklin Park, IL 60131
Phone: 800-9-VALVE-9 (982-5839)
Fax: 800-447-8329
www.sloanvalve.com



Printed using soy based inks

© 2008 Sloan Valve Company
Printed in U.S.A.
SLV6853.1 0408