

# The Perfect Package



**HEU**  
HIGH-EFFICIENCY URINAL

**Sloan 1 Pint Urinal Systems**

Contributes to LEED® Points: Credit 3.1, 3.2

**G2 OPTIMA® PLUS Urinal System**

Model WEU-10186-0.125-G2

**Reduces Water Usage 88%!**

**High Performance, Low Maintenance Sloan HEU Systems Deliver with *Just a Pint of Water!***

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

#### Sloan 0.125 gpf (1 Pint) HEU Urinal System Performance

<b>Hypothetical cost analysis</b>	Gallons per flush	0.125 (1 Pint)
	Daily uses per urinal (estimated)	100
	Combined water/sewer rate per 1,000 gallons	\$7.00
	Days of operation per year	260
	Total uses per year	26,000
<b>Annual water consumption</b>	Water use (gallons/year)	3,250
<b>Annual cost of operation</b>	Maintenance	\$20.00
	Water/Sewer	\$32.76

Water costs (including waste and water charges) = \$7/1000 gallons.

**SLOAN®**

For more information on any Sloan product, contact:

Sloan Valve Company  
10500 Seymour Avenue  
Franklin Park, IL 60131  
Phone: 800-9-VALVE-9  
(800-982-5839) Ext. 5609  
Fax: 800-447-8329  
www.waterefficiency.com

## Freedom of Choice to Suit Your Building's Needs

### Manual Operated

**Royal® Urinal System**

Model WEU-10186-0.125



### Hands-Free Hardwired Sensor-Operated

**Royal® OPTIMA® SMOOTH® Hardwire Urinal System**

Model WEU-10186-0.125-HWS



**Royal® OPTIMA® Urinal System**

Model WEU-10186-0.125-ES-S



### Hands-Free Battery-Powered Sensor-Operated

**Royal® SMOOTH® Urinal System**

Model WEU-10186-0.125-SMOOTH



**Royal® OPTIMA® SMO® Urinal System**

Model WEU-10186-0.125-SMO



Printed using soy based inks