



Body Shop:
Building
Strategies

- What to Look for...



EPA's Water Sense Program

- Certifies Products
 - Starting with HET Toilets



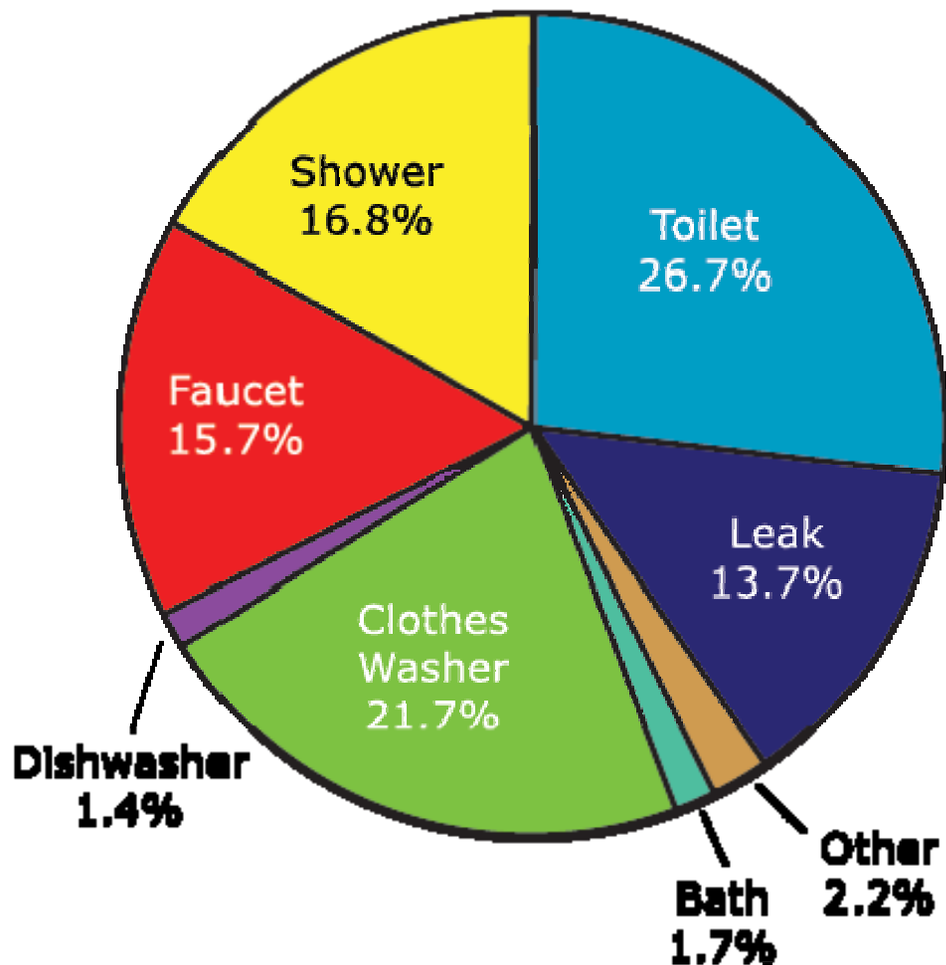
Body Shop:
Building
Strategies



Indoor Water Usage



Body Shop:
Building
Strategies



High-Efficiency Toilets (HET)

- What are HET Toilets?
 - Under federal law, toilets must not exceed 1.6 gallons per flush (gpf). High-efficiency toilets (HETs) go beyond the standard and use less than 1.3 gpf. WaterSense will label HETs that are verified by independent laboratory testing to meet rigorous criteria for both performance and efficiency. Only HETs that complete the third-party verification process can earn the WaterSense label.





Body Shop:
Building
Strategies

- What About Performance?
- Unlike first generation “low-flow” toilets, WaterSense labeled HETs will combine high efficiency with high performance. Design advances enable WaterSense labeled HETs to save water with no trade-off in flushing power. In fact, many perform better than standard toilets in consumer testing.

MaP Testing of Toilets



Body Shop:
Building
Strategies

- Veritec Consulting with Koeller and Company
- Maximum Performance Testing
 - 1st Report released May 2004



MaP Test Minimum Performance



Body Shop:
Building
Strategies

A British medical report outlines the results of fecal tests completed on 10 male and 10 female subjects eating normal diets. Based on this study, it appears that for sanitary reasons as well as customer satisfaction, toilets should flush a minimum of approximately 250 grams of solids.

MaP Test Medium



**Body Shop:
Building
Strategies**



Test rig (top left), bulk & extruded media (top right), media (bottom left), and adding media to bowl (bottom right).

First Results



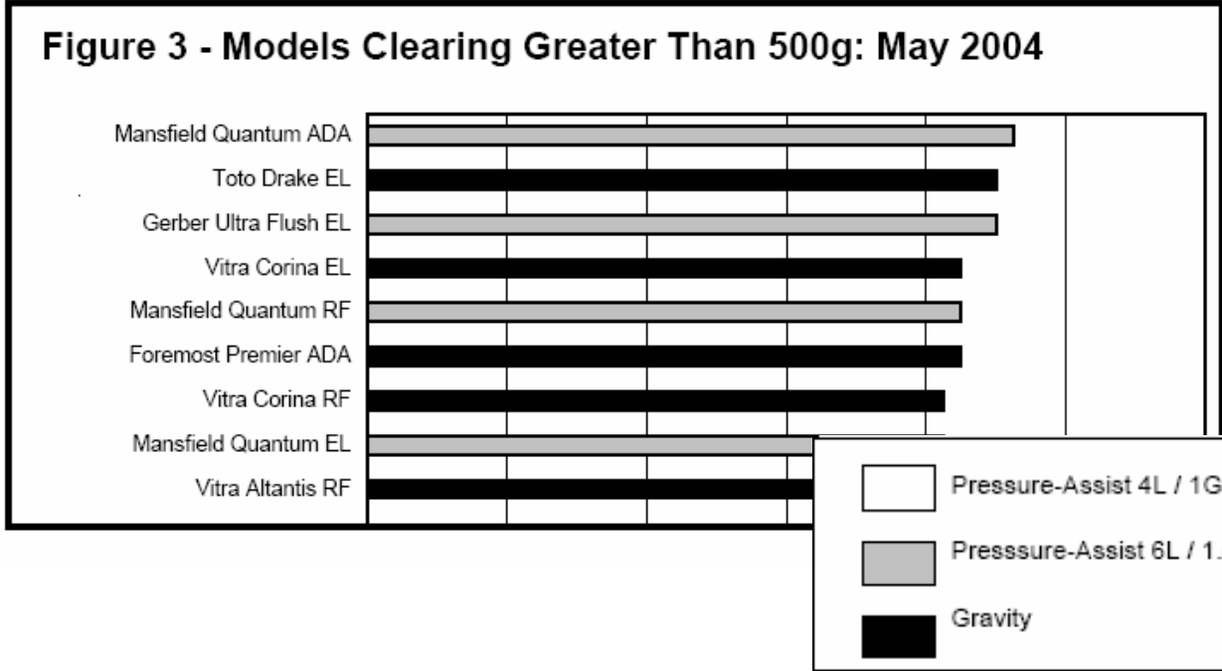
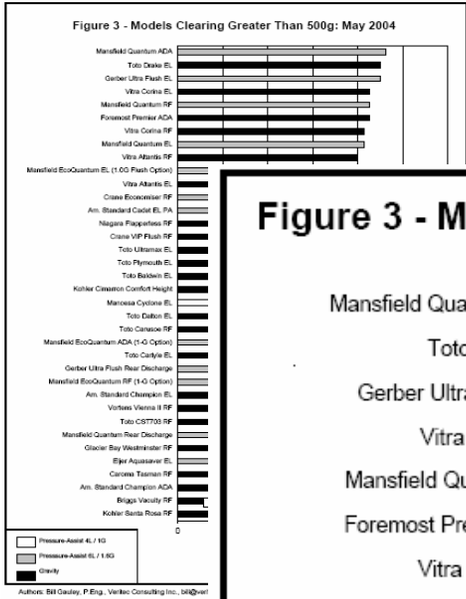
Body Shop:
Building
Strategies

- Flushed less than 250 grams: 20 models
- Flushed 250 to 500 grams: 13 models
- Flushed in excess of 500 grams: 11 models

MaP Testing: Top Performers



Body Shop:
Building
Strategies



* Four (4) of the Top Ten (10) Use Pressure-Assist Technology

High Performance Toilets



Body Shop:
Building
Strategies

- American Standard Champion
- 3" flush valve



High-Performance Toilets



Body Shop:
Building
Strategies



Kohler Cimarron

- **Kohler Cimarron introduced in 2004**
- **3-1/4" flush valve (largest in industry)**
- **1.6 or 1.4 gpf**
- **ADA-compliant**
- **MaP performance**
 - 675g @ 1.6 gpf setting
 - 450g @ 1.4 gpf setting

Pressure-Assist Toilets



Body Shop:
Building
Strategies



- Air compressed as inner tank refills
- Compressed air increases flush velocity
- 1.6 gpf and 1.0 gpf products

Sloan *FLUSHMATE* IV 1.0 gpf Shown

MaP Test Results (grams) Pressure-Assist



Body Shop:
Building
Strategies

Pressure-Assist Models

| | |
|--------------------------------------|-------|
| Mansfield Quantum ADA | 925 g |
| Gerber Ultra Flush PA | 900 g |
| Mansfield Quantum RF | 850 g |
| Mansfield Quantum EL | 825 g |
| Mansfield EcoQuantum EL (@ 1.0 gpf) | 750 g |
| American Standard Cadet PA | 750 g |
| Crane Economizer | 750 g |
| Mansfield Eco Quantum RF (@ 1.0 gpf) | 650 g |

For complete list: www.cuwcc.org

Dual Flush Toilets



Body Shop:
Building
Strategies



- Widely used in Europe and Australia
- 1.6 gpf button for flushing solids
- 1.0 gpf for liquids and paper

Caroma Dual Flush Fixture

Sloan UpperCut Dual Flush



Body Shop:
Building
Strategies

- Retrofits to existing Valve
- Available as a complete valve



Composting Toilets



**Body Shop:
Building
Strategies**



Chesapeake Bay Foundation

- Great water saving potential – no water use
- Human waste converts into humus that can be used on non-food plantings
- Products available from at least a half-dozen manufactures

Composting Toilets



Body Shop:
Building
Strategies



- Ranging from simple twin chamber designs through to advanced systems with rotating tynes, temperature and moisture probes and electronic control systems.
- Effective biological converters of “waste”
- Saves water and starts regeneration

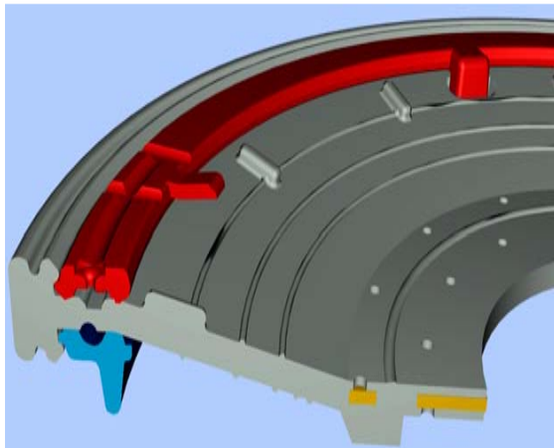
Commercial Toilets



Body Shop:
Building
Strategies

Manual Operation

- New Low Flow Valves
- Reliable
- Filtered Bypass



Examples of HET



Body Shop:
Building
Strategies

- Sub 1.3 Toilets
- Toilets that flush less Than 1.3 gpf are Considered HET

New models on market
That are **1.0gpf** and out
Perform old 1.6 low flow
Fixture



Pressure assist Flushmate pictured

HEU High Efficiency Urinals



Body Shop:
Building
Strategies

- 1992 EpACT Energy Act Mandates a 1.0 Gallon Per Flush Maximum on Urinals
- California Legislation Establishes Language On HEU – 0.5 gpf or less.





Body Shop:
Building
Strategies

- 0.5 gpf Urinal valves can be retrofitted to existing washdown style urinals
- 0.5 gpf Part kits can save without the need to replace the entire valve
- Trend toward lowering flush volumes further



Waterless Urinals

- WaterFree Urinals
 - 100% Water savings



Body Shop:
Building
Strategies

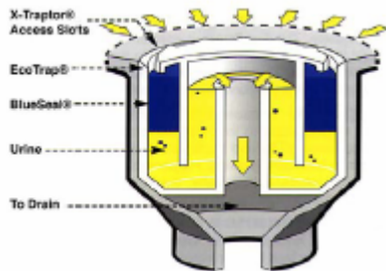
How They Work



Body Shop:
Building
Strategies



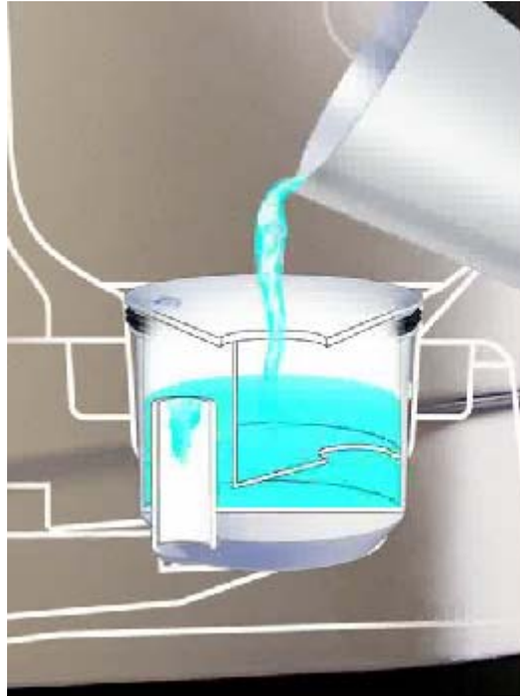
The cartridge is the main component and is installed at the base of the urinal.



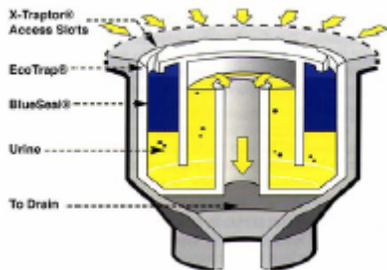
How They Work



**Body Shop:
Building
Strategies**



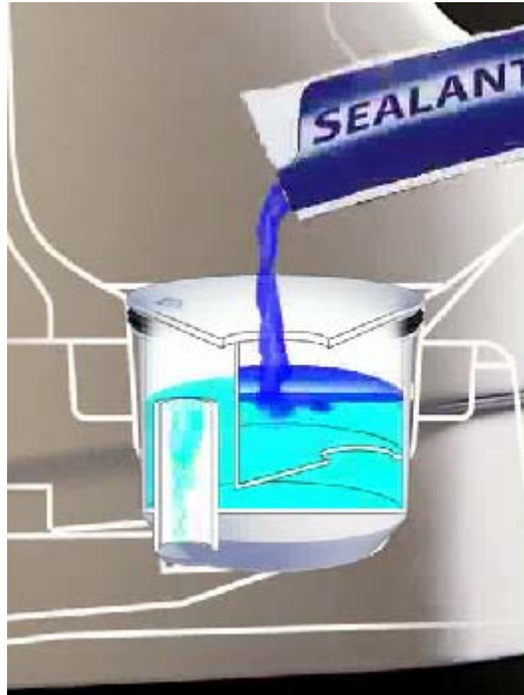
**Fill trap
with 1/2
liter of
water.**



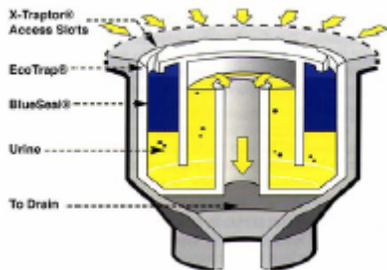
How They Work



**Body Shop:
Building
Strategies**



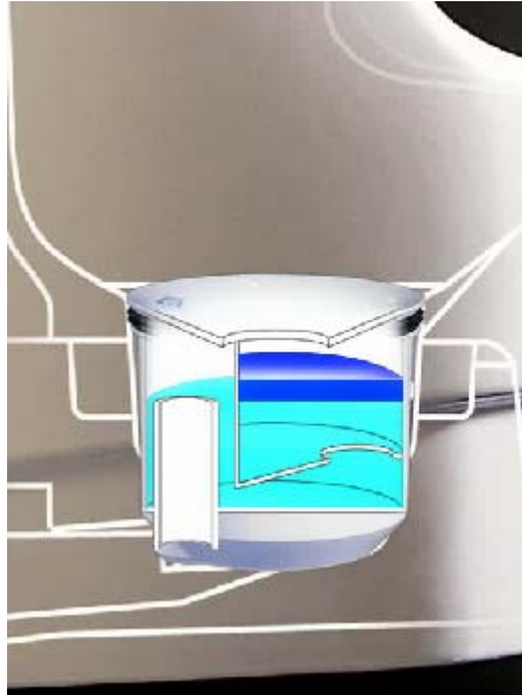
**Pour
sealant
liquid into
trap.**



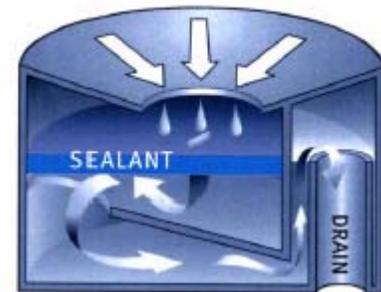
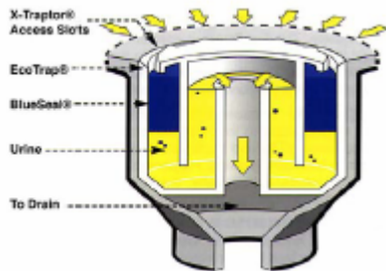
How They Work



**Body Shop:
Building
Strategies**



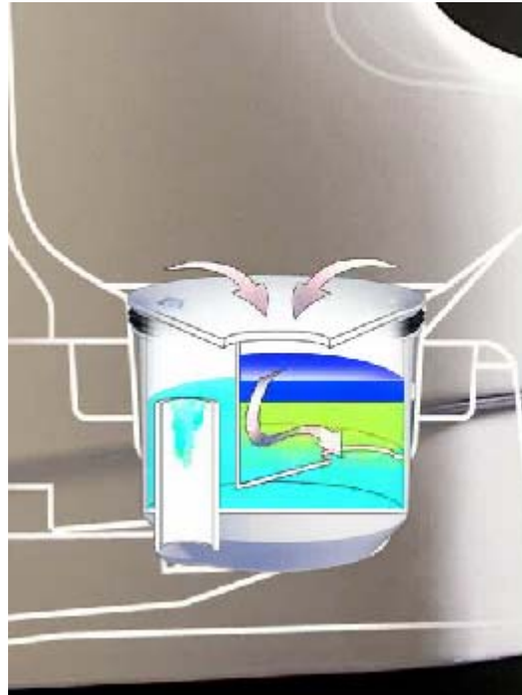
**The urinal
is now
ready for
operation.**



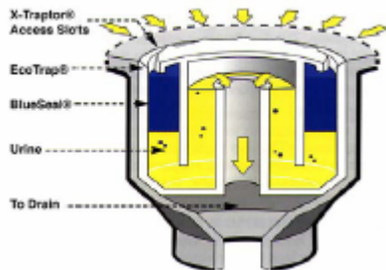
How They Work



**Body Shop:
Building
Strategies**

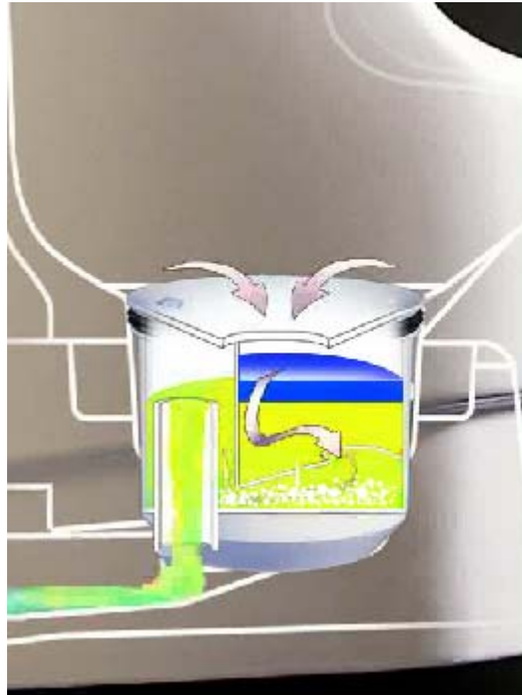


**The cartridge
directs flow
through the
liquid
sealant,
preventing
any odors
from
escaping.**

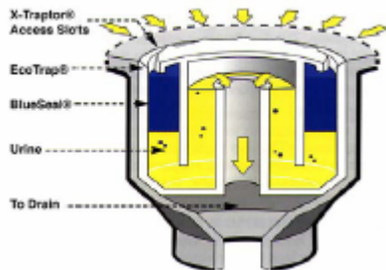




Body Shop:
Building
Strategies



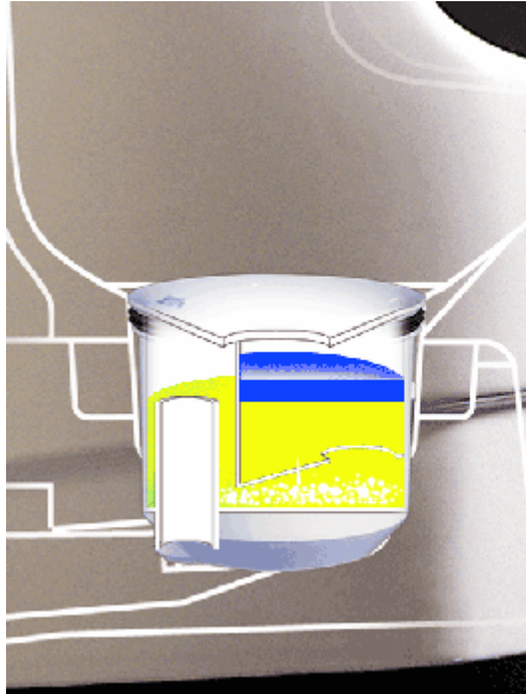
**The cartridge
collects
sediment,
allowing the
remaining
waste to
pass freely
down the
drain.**



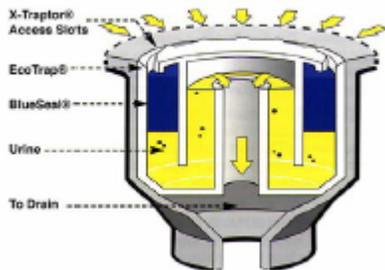
How They Work



Body Shop:
Building
Strategies



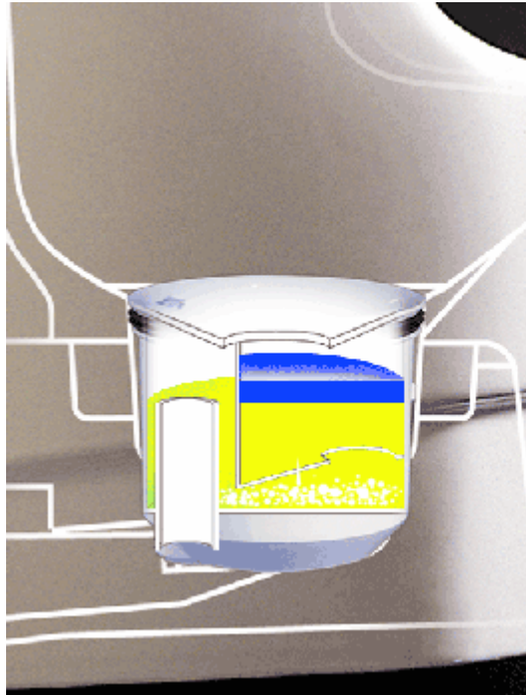
The cartridge
collects
sediment,
allowing the
remaining
waste to
pass freely
down the
drain.



How They Work

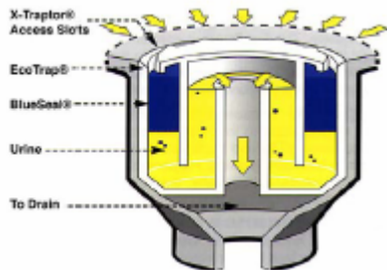


**Body Shop:
Building
Strategies**



**7,000
uses per
cartridge.**

 **REPLAY**



Water Savings – Sensor Faucets



Body Shop:
Building
Strategies



Sensor Faucets Save Water



Body Shop:
Building
Strategies



- **Study's indicate that sensor faucets save as much as 70%**
- **Only dispense when user needs water**
- **Increased reliability**

Research Backs Claims



Body Shop:
Building
Strategies

■ A study was conducted at a major U.S. university where faucet consumption in eight women's restrooms and eight men's restrooms was monitored and measured.

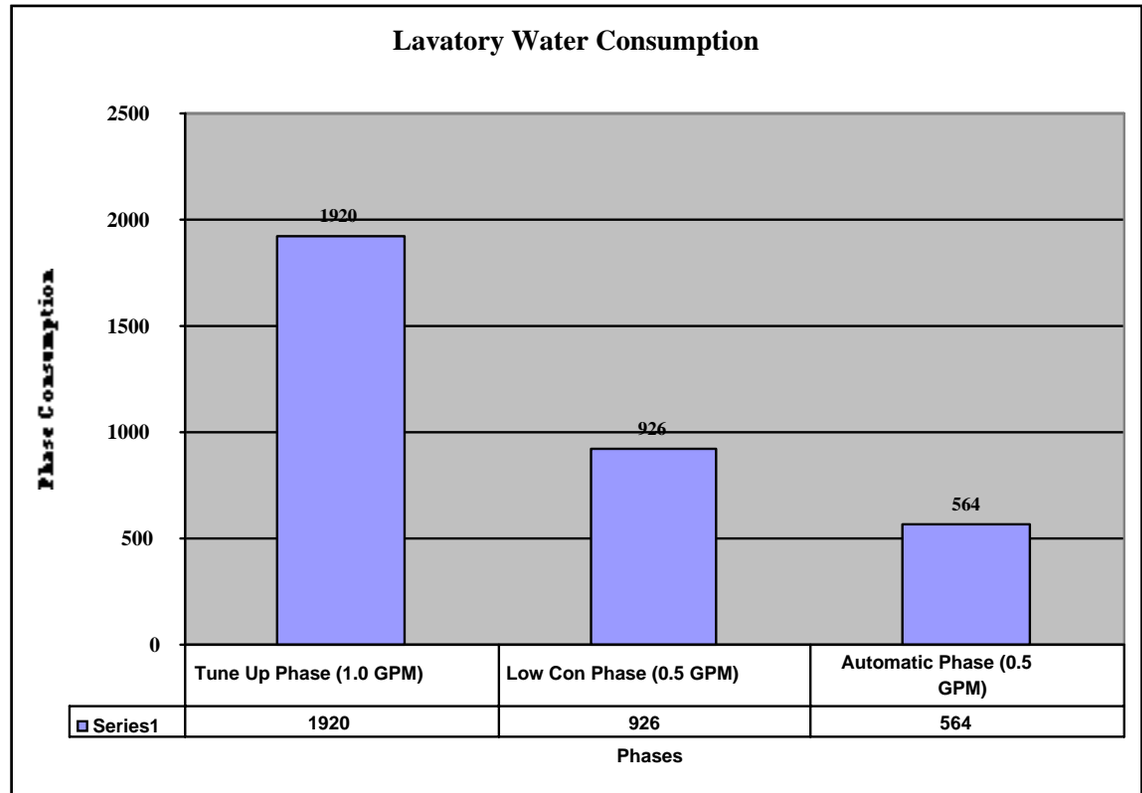
■ Three phases of the study:

- **Tune Up Phase:** Existing manual faucets were tested after having been regulated to 1.0 gpm flow rates. Data collection began for two weeks in all restrooms to establish a baseline.
- **Low Consumption Phase:** Low-consumption, 0.5 gpm aerators were installed on the manual faucets and lavatory flows were re-measured. Again, data was collected for two weeks in all restrooms.
- **Automatic Phase:** Installation of Sloan Optima sensor-operated faucets with 0.5 gpm aerators took place and lavatory flows were re-measured. Another set of data was collected for two weeks in all restrooms.



Body Shop:
Building
Strategies

- The “**Automatic**” phase - with Sloan Optima faucets installed - accounted for a 70% reduction relative to the original manual lavatory valve “**Tune Up**” phase.
- There was a 39% reduction relative to the “**Low Consumption**” manual valve phase.



Power Generating Faucets



Body Shop:
Building
Strategies



- Hydro Power
- Solar Power

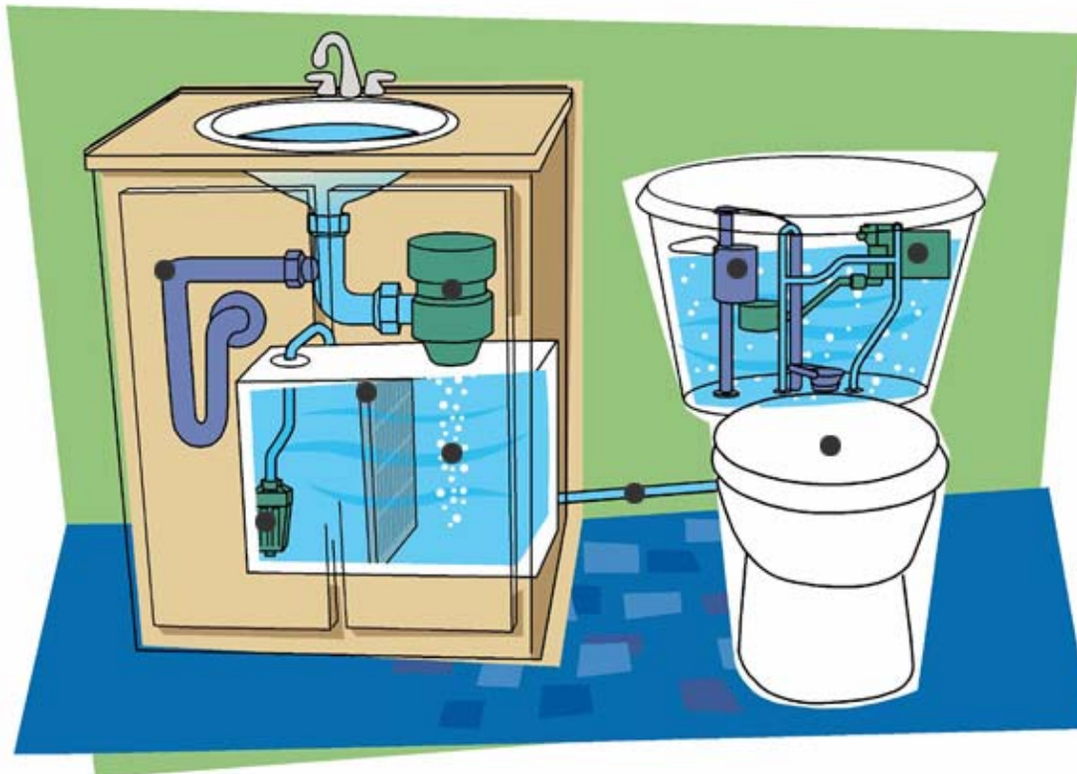


Eco Fa



Body Shop:
Building
Strategies

- Closed Loop Recycled Water System





Body Shop:
Building
Strategies

- Sensors detect precipitation
- Case Studies indicate a potential for 50% savings - irrigation water use...or more!





Body Shop:
Building
Strategies

- Efficient **Pre-Rinse Spray Heads**

On August 8, 2005, President Bush signed into law the Energy Policy Act of 2005, which states that all commercial pre-rinse spray valves manufactured on or after January 1, 2006, shall have a flow rate of not more than 1.6 gallons per minute at 60 psi.





Body Shop:
Building
Strategies

- Use Air Conditioning to cool the machine rather than water
- Reduces Overall Water Consumption vs. water cooled machines





Body Shop:
Building
Strategies

Consideration when choosing water efficient products



Body Shop:
Building
Strategies

- Meets the needs of the facility
 - Hygiene
 - Water Conserving
 - Sensor
 - Approved by Local Code
- Easy to maintain
- Low cost of ownership
- Easily available parts and service
- Saves water but does *NOT* sacrifice performance!!