

# What to really expect from the 1.6 gallons-per-flush toilets you install in your guest rooms

**Y**ou expect the toilets in your hotel or motel to do what they are supposed to do. And in the past, you probably weren't disappointed. You may have worried about what happens when (and if) they didn't perform. But that rarely happened, so life went on.

Then came the move toward water conservation. In fact, you may have already experienced (or heard about from other hotel owners) what happens when a gravity 1.6 gallons-per-flush (gpf) water closet is brought online.

Stoppages. Backups. Double flushing. Guest embarrassment. Guest complaints. All because you are trying to do your part to save water.



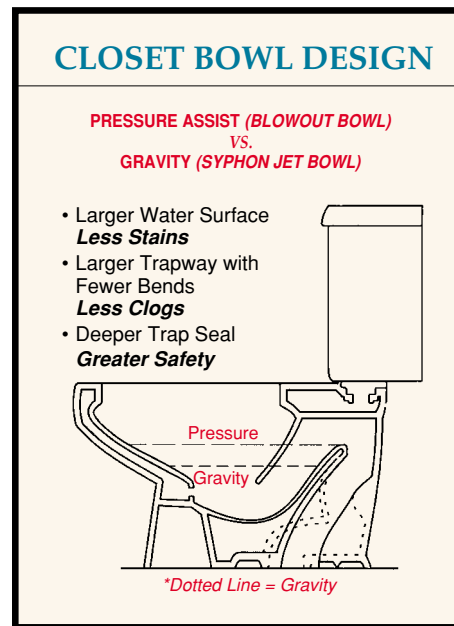
Sloan's **FLUSHMATE**® uses less than 6 quarts per flush.

## THE SOLUTION IS A SLOAN **FLUSHMATE**®

You can save water **WITHOUT** sacrificing your toilet's performance with Sloan's **FLUSHMATE**® operating system. **FLUSHMATE** doesn't depend on gravity, so it actually will out-perform older, 3.5 gpf gravity-type units in performance tests that count, like the drainline carry test outlined by ANSI.

Just how far down the line solids are moved is directly dependent on the operating system of a toilet. If it doesn't move far enough, stoppages and subsequent problems can result.

Sloan **FLUSHMATE** uses pressure as its operating force instead of gravity, so we've virtually eliminated any possibility of stoppages due to the inefficiencies of gravity. With each flush, what is supposed to happen, happens.



But there's more. Gravity units have a smaller water spot. Their design requires the smaller spot if they are to meet water conservation goals. Sloan's **FLUSHMATE**, on the other hand, maintains the traditional size water spot, so your housekeeping chores go unchanged. More important, your guests don't have to "adjust" to different conditions. Less embarrassment, less complaints all around.

**FLUSHMATE** systems are available in 1.6 gpf (6 lpf) or 1.0 gpf (3.8 lpf) models from leading fixture manufacturers worldwide in a variety of styles and colors. For more information on these systems, including **FLUSHMATE**'s automatic sensor flushing systems, please contact us or visit our website: [www.flushmate.com](http://www.flushmate.com).

Number of Times Bowl is Cleared After First Flush

System Type	Percentage
Gravity 1.6 gpf systems	60%
<b>FLUSHMATE</b> ® Pressure 1.6 gpf systems	<b>100%</b>

*FLUSHMATE* cleared bowl after one flush 100% of the time. Double flushing took place on the gravity unit 40% of the time. Results are based on ANSI test report #91-01.

Find out why more hotels are using toilets with **FLUSHMATE** inside.  
 Call 1-800-580-7141 for complete information.

*FLUSHMATE* is manufactured under one or more of the following U.S. patents: #3,817,279; 3,817,286; 3,817,489; 3,820,171; 3,820,754; and 4,233,698. Also covered by various foreign patents (country and number available upon request).  
 \*Registered Trademark



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