

### **PROVE**

#### **PROVEN TECHNOLOGY**

With a 25-year track record of reliable service, FLUSHMATE® has been the choice of all major domestic and international fixture manufacturers.

With millions of systems installed worldwide in a variety of installations, such as hotels, healthcare facilities, public restrooms, and homes, this system has a proven record of exceeding expectations.

FLUSHMATE's proven technology has fewer moving parts, resulting in fewer servicing needs than other competing technologies. So, for one-flush performance that saves more water, FLUSHMATE is the clear choice.

# **OUALITY DESIGN**

In response to our customer needs, FLUSHMATE has been designed with continuous improvements to be the most reliable, consistent, and trouble-free system available.

The system meets every recognized standard, including ASSE, ANSI, CSA and NOM.

The specialized bowl is designed with a large and over-simplified trapway to allow for the easy removal of waste. The tank is designed as a non-sweating barrier to eliminate wet floors around the toilet. The larger water surface area improves hygiene and keeps the bowl cleaner.

### PERFORMAN

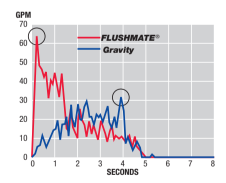
#### **SUPERIOR PERFORMANCE**

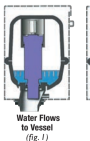
The FLUSHMATE system provides the highest performance capability available today in the ULF (Ultra-Low Fixture) category. That means the system consumes less water per flush. This remarkable performance is achieved by using compressed air inside the tank, which creates a Turbo-Charged flushing action for effective bowl cleaning. Compared to other types of low consumption water closets, FLUSHMATE offers many distinct advantages.

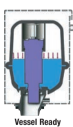
#### **HOW IT WORKS**

As water enters the tank (fig. 1), the air inside is trapped and compressed. A built-in regulator limits the incoming water pressure to 35 psi/2.4 bars.

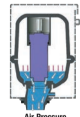
When the tank's internal pressure reaches 35 psi/2.4 bars (fig. 2), the toilet is ready to flush. When flushed (fig. 3), air pressure pushes water through the toilet at more than two times the rate of a traditional gravity system. The whole flush cycle takes less than five seconds. Pressure technology requires a specially designed bowl. Gravity-type toilets cannot be retrofitted with FLUSHMATE.







(fig. 2)



to Flush

Air Pressure **Empties Vessel** (fig. 3)

### PERFORMANCE WITH

### **FLUSHMATE**®III

Less than 1.6 gpf / 6.0 Lpf

For All Your Water Conservation Requirements

FLUSHMATE III has set the world standard for ULF performance! This operating system is used by more toilet manufacturers than all other pressure-assist systems combined. The reason is superior performance and reliability.



#### FLUSHMATE® III Installation Requirement

ULF Toilets equipped with FLUSHMATE III install in the same standard dimensional area as a conventional toilet. A minimum of 20 psi/1.4 bars water pressure is required, which is less than what is typically found in most residential and commercial applications. Toilets equipped with FLUSHMATE III consume less than 1.6 gpf/6.0 Lpf, and are available in 10", 12", and 14"; rough-in models, in all popular styles and colors. Because of their unique hydraulic requirements, FLUSHMATE products cannot be retrofitted to existing toilet bowls.



## **IOUT COMPROMISE**

### FLUSHMATE®IV\*

Less than 1.0 gpf / 3.8 Lpf

Taking Water Conservation to the Next Level



HET (High Efficiency Toilets) equipped with FLUSHMATE IV are setting a new standard for water conservation! While consuming less than one gallon per flush, these toilets provide the performance you expect from a pressure-assist fixture (also available in HET, 1.28 gpf/4.8 Lpf system).



#### **Upper Supply Group**



#### FLUSHMATE® IV Installation Requirement

High Efficiency Toilets (HET) equipped with FLUSHMATE IV install in the same space and method as conventional toilets. The FLUSHMATE IV system requires a minimum of 35 psi/2.4 bars water pressure, which is typical for residential and multi-housing applications. This requirement may vary based on individual toilet manufacturer recommendations. Check with your toilet manufacturer prior to purchase. These toilets are available in 10", 12" and 14" rough-in dimensions, in all the popular styles and colors.

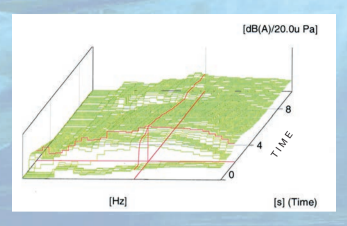
#### **DRAIN LINE CARRY**



<sup>\*</sup>FLUSHMATE IV is recommended for residential, multi-family housing and hotel/motel markets.

### FLUSHMATE® is Quieter

The bowl design is primarily responsible for the sound produced during a flush. FLUSHMATE® engineering can measure any phase of the flush cycle and examine the sound in a multitude of ways using advanced software and their acoustical full reverberation chamber. Toilets from around the world are tested, producing information to help manufacturers improve bowl design. Based on sound test evaluations, the sound of FLUSHMATE-equipped toilets is comparable to most other low-consumption toilets.



#### Superior **Performance**

### **Advanced Bowl Design**

#### Largest Water Non-Sweating **Surface Area**

### **Tank**

#### Conventional Installation

#### Water Conservation



The peak flow of pressureassist technology is more than double that of gravity-type fixtures at 70 gallons/265 liters per minute. It's a remarkable. simple and effective design that has made FLUSHMATE® the performance leader in pressure-assist flushing.



Since a pressure-assist bowl does not require a siphon to extract waste. the trap dimension is the same throughout. This allows for the easy removal of waste throughout the trapway. In combination with a specifically designed jet at the entrance of the trapway, FLUSHMATEequipped toilets rapidly push the waste out of the bowl.



FLUSHMATE-equipped toilets stay cleaner due to a large water surface area and vigorous flushing action.



Water is contained in the FLUSHMATE vessel. The result is a nonsweating toilet - so the floor around the toilet remains dry. The additional cost of an insuliner tank is not necessary.



Installs in the same standard dimensional area as a conventional water closet, with no special tools.

Fewer moving parts, so there's less chance for things to go wrong.



FLUSHMATE® IV flushes less than 1.0 gpf/4 liters per flush. Compared to other systems, FLUSHMATE IV saves 40% to 70% more water.

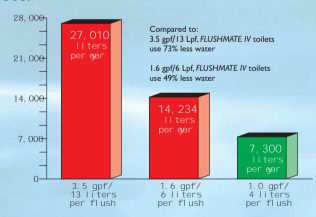
#### **How Much Water Does Your Toilet Use?**

If your toilet flushes 3.5 gal/13 liters per flush, one person can consume as much as 19.5 gal/74 liters\* per day, or 7,135 gal/27,010 liters per year.

If your toilet flushes 1.6 gal/6 liters per flush, one person can consume as much as 10 gal/39 liters\* per day, or 3,760 gal/14,234 liters per year.

If your toilet is equipped with FLUSHMATE IV, one person can consume as little as 5 gal/20 liters per day, or 1,928 gal/7,300 liters per year.

\*Includes toilet leakage



FLUSHMATE pressure-assist technology has been successfully used for more than 25 years. With millions of FLUSHMATEs installed, FLUSHMATE has a proven track record for water savings, reliability, and reduced maintenance.

Both FLUSHMATE systems are designed so that their flush volumes cannot be adjusted. The water savings are sustained for the life of the fixtures.

#### The Best Toilets Have



### The Choice is Clear: FLUSHMATE®for Performance and True Water Conservation



Toilets with FLUSHMATE® inside offer the public the best opportunity to achieve maximum water conservation without sacrificing performance. FLUSHMATE supplies FLUSHMATE pressure-assist systems to virtually every leading fixture manufacturer. Toilets with FLUSHMATE inside are offered in a wide variety of styles and colors. In installation after installation, no other pressure-assist system has the proven track record for reliability and performance.

#### IN HOTELS

FLUSHMATE toilets are installed in leading hotels and motels, assuring guests' satisfaction.



#### **IN RESIDENTIAL HOMES**

FLUSHMATE toilets are preferred by professional builders in a nationwide survey because of their superior performance characteristics. The multi-housing market appreciates the enhanced reliability of the FLUSHMATE system.



#### **IN DORMITORIES**

For high-traffic situations, FLUSHMATE assures the integrity of the plumbing system with its track record for reducing maintenance costs.



#### IN LIGHT COMMERCIAL **APPLICATIONS**

Whether it's a restaurant or a small office complex, the improved hygiene and cleanliness of toilets with FLUSHMATE is recognized by customers and owners.

In application after application, FLUSHMATE proves to be the leading conservation choice without compromising performance.



Find out why the best toilets have FLUSHMATE® Inside, scan now.



30075 Research Drive, New Hudson, MI 48165 flushmate.com

ISO 9001 Quality System Certified







