

# FLUSHMATE® MASTER SPECIFICATION



## 1.6 gpf/6.0 Lpf

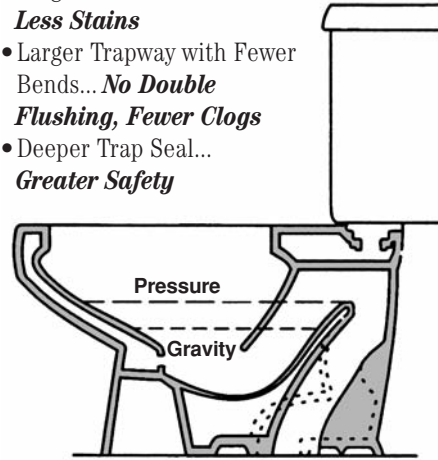
(Mfg. Name and Model # – *use chart below*), (Description – *use chart below*), siphon jet bowl, vitreous china, pressure-assist closet. Vitreous china tank is non-sweating and trimmed with *FLUSHMATE*, 1.6 gpf Flushometer tank. Requires minimum line pressure of 20 psi. Complete with chrome flushing lever or push button and bolt caps. Approved equals: (Mfg. Name) and (Mfg. Name).

## 1.0 gpf/3.8 Lpf

(Mfg. Name and Model # – *use chart below*), (Description – *use chart below*), siphon jet bowl, vitreous china, pressure-assist closet. Vitreous china tank is non-sweating and trimmed with *FLUSHMATE*, 1.0 gpf/3.8 Lpf or less Flushometer tank. Requires minimum line pressure of 25 psi. Complete with chrome flushing lever or push button and bolt caps. Approved equals: (Mfg. Name) and (Mfg. Name).

## Closet Bowl Design

- Larger Water Seal Surface... **Less Stains**
- Larger Trapway with Fewer Bends... **No Double Flushing, Fewer Clogs**
- Deeper Trap Seal... **Greater Safety**



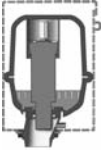
**\*Dotted Line = Gravity**

*FLUSHMATE* is an integral part of a complete toilet and not suitable for retrofit applications.

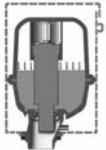
- Trimmed with a Flushometer tank system that regulates operating pressure at 35 psi and an external pressure relief valve set at 60 psi
- Siphon jet bowl
- Passes a minimum two inch diameter ball
- Fixture meets or exceeds ASME A112.192M and ASME A112.19.6
- Flushometer tank system will be in compliance with the applicable sections of ASSE 1037

## How *FLUSHMATE*® Works

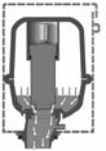
The vessel traps air, and as it fills with water, it uses the water supply line pressure to compress the trapped air inside. The compressed air is what forces the water into the bowl, so instead of the “pulling” or siphon action of a gravity unit, the pressure-assist unit “pushes” waste out. This vigorous flushing action cleans the bowl as well—something a gravity unit just can’t accomplish.



Water Flows to Vessel



Vessel Ready to Flush



Air Pressure Empties Vessel

### 1.6 gpf/6.0 Lpf with *FLUSHMATE*® III ULF System

	AMERICAN STANDARD	GERBER PLUMBING	KOHLER	MANSFIELD PLUMBING	ST. THOMAS CREATIONS
Close coupled, floor-mounted, elongated rim	2462.016	21-312**	K-3505*	147-123**	6203.020
Close coupled, floor-mounted, round rim	—	21-302**	—	146-123**	—
Close coupled, floor-mounted, ADA-high rim	2467.016▲	21-318**▲	K-3493*▲	148-123**▲	6203.030▲
Close coupled, floor-mounted, rear outlet, elongated rim	2878.016▲ 2876.016	21-325▲ 21-310	K-3554*	149-123	—
One piece, floor-mounted, elongated rim	—	21-012	—	—	—
Close coupled, wall-mounted, back outlet	2093.100	—	—	144-123▲	—

### 1.0 gpf/3.8 Lpf with *FLUSHMATE*® IV HET System

CONTRAC	CORONA (SO AMER)	KOHLER	LAMOSA (MEX)	MANCESA (SO AMER)	MANSFIELD PLUMBING	NIAGARA CONSERVATION	PEERLESS	PROFLO	ST. THOMAS CREATIONS	VITRA	VILBOMEX (MEX)	VORTENS	WESTERN POTTERY	WINFIELD
5720BOY▲ WS	CYCLONE ULTRA 02707	K-3531 WS	3138-3468	CYCLONE ULTRA 02707	147-153*** WS	N2310▲ WS	1606	PF1600 WS	6203.420	—	6203.420	3138-3468 WS	432PF-1	155-100 WS
—	—	—	—	—	146-153*** WS	N2310RB WS	—	PF1600 WS	—	—	—	—	422PF-1	—
—	—	K-3519▲ WS	3134-3468▲	—	148-153▲ WS	—	1608▲	PF1600▲ WS	—	5065+/ 5066 WS	—	3134-3468▲ WS	472PF-1▲	165-100▲ 165-128▲ WS
5721BOY▲ WS	—	K-3578▲	—	—	149-153▲ WS	—	—	PF1600▲ WS	—	—	—	—	—	—
—	PRESTIGIO 4 30633	K-3597▲ WS	—	PRESTIGIO 4 30633	704 WS	—	—	—	—	—	—	—	—	—
—	—	—	—	—	144-153 WS	—	—	—	—	—	—	—	—	—

▲ ADA Compliant    \*\*Available in 10" and 14" Rough-In    \*\*\*Available in 10" Rough-In    †1.4 gpf/5.3 Lpf    ‡1.1 gpf/4.0 Lpf

*FLUSHMATE*®, 30075 Research Drive, New Hudson, MI 48165 • Phone: (800) 875-9116 • Fax: (248) 446-2150 • [www.flushmate.com](http://www.flushmate.com)

WS = WaterSense certified