

How it works

See It work

Benefits

Installation

FAQ

Toilet Models

Rebates

Document Library

Press Room

Testimonials

WaterSense

Product Support

Owner's Manuals

Where To Buy

Product/Registration

Warranty Policy

Product Advisory

About Us

Contacts



Installation Requirements

What is a FLUSHMATE® Pressure-Assist Toilet?

The FLUSHMATE® Pressure-Assist system is a component inside of a specially designed toilet that harnesses the pressure from the water supply line to provide the energy needed to complete the flush. The FLUSHMATE® Pressure-Assist system cannot be retrofitted into a standard, gravity-fed toilet.

The FLUSHMATE® system traps air as it fills with water and uses the water supply line pressure to compress the trapped air inside. The compressed air forces the water into the instead of the "pulling" or siphon action of a gravity unit, the pressure-assist unit "pushes" waste out. vigorous flushing action rinses the bowl better than gravity units.

Installing A FLUSHMATE
Toilet

How To Check Water Pressure

Rough-In Dimensions

One-Piece & <u>Toil</u>e

Installing a FLUSHMATE® Pressure-Assist Toilet

Prior to installing a *FLUSHMATE*[®] Pressure Assist Toilet, it is important to flush the water supply line. Beyond that, the installation procedure is the same as with any other toilet and requires a minimum 3/8" supply line. In fact, *FLUSHMATE*[®] Pressure-Assist Toilets are perfect for residential and commercial applications where the static pressure range is between 20 P.S.I. to 125 P.S.I. for *FLUSHMATE*[®] III and between 25 P.S.I. to 125 P.S.I. for *FLUSHMATE*[®] IV. For a very helpful guide to installing a toilet in your home, click here to visit www.doityourself.com and check out their plumbing section.





How do I check my water pressure?

To verify sufficient water pressure you will need a large bucket (at leagallon) and a watch or clock with a "second" hand.

- 1. Close the water supply valve and disconnect the water supply line fro toilet.
- 2. Place the end of the water supply line into a bucket.
- 3. Completely open the supply line for 30 seconds and then quickly close
- 4. Measure the amount of water in the bucket. If you have one gallon or have sufficient water pressure.

To view other pressure requirements by model, see the above "Installing a FLUSHMATE Toilet" section.



Rough-In Dimensions

Rough-In Dimension is the measurement between the bolts and the wall.

A = 12" is the standard

Also available in 10" and 14"

One-piece and Two-piece Toilets

Two piece toilets have a separate tank and bowl, while one-piece designs have a single, integrated tan design.









A Division of Sloan Valve Company

© 2017 FLUSHMATE[®] Question? Contact us here

<u>Home | How It Works | See It Work | Benefits | Models | Where To Buy | Help Area</u>

<u>Document Library | Pressroom | Testimonials | Product Registration | Product Advisory | Installation | Contacts

<u>Terms of Use | FLUSHMATE Privacy Policy</u></u>