



World's first Hand-Held Toilet Flush Volume Meter

Now, for the first time ever, plumbers, building maintenance staff, toilet manufacturers, water efficiency coordinators, and toilet rebate program managers can ensure that they get what they pay for!

Each year millions of dollars are spent installing ultra-low flush toilets (ULFTs) designed to flush with 1.6 gallons (6.0 litres) of water. But – many ULFTs flush with either more or less than 1.6 gallons when installed in the field.

Toilets that flush with **more** than 1.6 gallons waste water and erode savings. Toilets that flush with **less** than 1.6 gallons can lead to poor performance problems, double-flushing, and customer complaints.

With the **T5 Flush Meter** –

- measuring flush volumes is easy and accurate,
- there is nothing to connect or disconnect, and
- you don't even need to remove the tank lid.

Just place the custom-made turbine in the trap and flush. The **T5 Flush Meter** will measure and digitally display the flush volume in either gallons or litres.

The **T5 Flush Meter** saves water and improves toilet performance by enabling installers to properly setup each toilet regardless of site conditions. Now, there is no excuse for having high volume or poorly flushing toilets.

The T5 Flush Meter Advantage

Plumbers/Installers – Be confident when you leave the site and avoid expensive callbacks by quickly, easily, and accurately adjusting toilets to flush with **design** volumes.

Municipalities – Get the savings you paid for when you subsidize a toilet replacement program. Maximize water savings and reduce customer complaints by eliminating poorly performing toilets and installation problems. Why accept less than you paid for?

Customers – When you pay for efficient toilets, you expect a certain level of water savings. Insist that your toilets are 'set up' properly to maximize your water savings and minimize flushing problems.

Performance Contractors – Simple. Maximize water savings. Minimize customer complaints.

Manufacturers – Have you ever responded to a customer complaint only to find that the toilet is not adjusted properly? With the **T5 Flush Meter** you can quickly and easily identify the **real** cause of the problem.

Inspectors – Until now, there was no easy way for plumbing inspectors to ensure that toilet flush volumes meet code requirements. Now, because you can quickly and easily measure flush volumes in the field you can identify poorly performing toilets and improperly installed toilets. The **T5 Flush Meter** makes your job easier.

Maintenance Staff – It's your job to keep plumbing fixtures operating properly and as efficiently as possible. But, until now there was no way of knowing if the toilets were properly adjusted for the site conditions. The **T5 Flush Meter** allows you to *know* when a toilet is adjusted properly and when it is a water-guzzler.

Easily test toilets to verify savings!

Water Management, Inc. – 117 Clermont Ave. Alexandria, VA 22304

Ph: 1-800-394-5325 – Fax: (703) 370-8367 – E-mail: Andrew_Herley@watermgt.com - Web: www.t5flushmeter.com