

SABER VALVE VARIATIONS

For Retro-Fitting Existing Slip-Joint Installations



LCS (Less Control Stop)

Saber Flush Valve with vacuum breaker flush connection, spud nut and spud flange.



VO (Valve Only)

Saber Flush Valve (Less control stop, vacuum breaker flush connection, spud nut and spud flange).

The Saber is the highest performing flush valve on the Market.

But don't just take our word for it.

A+ INSTALLATIONS

3332 Nostrand Ave
Brooklyn, NY 11229
Phone: (718) 608-2607
Fax: (718) 608-2608

March 12, 2013

Mr. Laguardia,

We are licensed master plumbers in NY and did a job with a competitors flush valve, only to find that the client was experiencing a disturbing water hammer. We tried another valve but to no avail. After the installation of the new Saber valve, we found the condition to be completely satisfactory to the general contractor and the school, where this job took place.

Yours truly,

Dave Rotenberg
Vice President

Delany
Since 1879
Products™

Changing for the Better - Working to be the Best!

Delany Products
P.O. Box 411
Charlottesville, Virginia 22902
Phone: 434-296-0166 Fax: 434-977-3596
www.delanyproducts.com

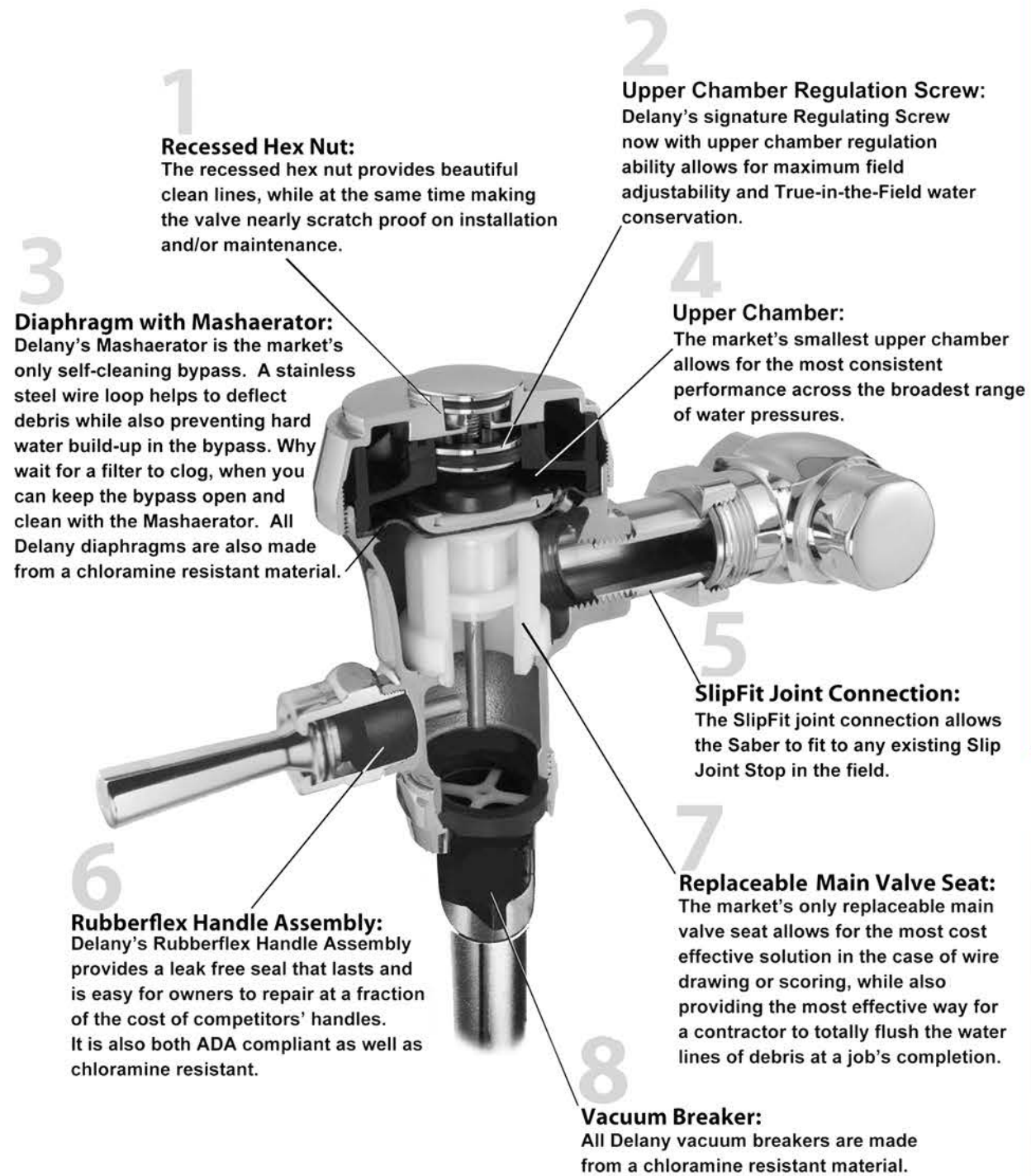
SABER FLUSH VALVES

It's Time To Switch From Ordinary



Delany
Since 1879
Products™

SABER ADVANTAGES



Upper Chamber Regulation Screw

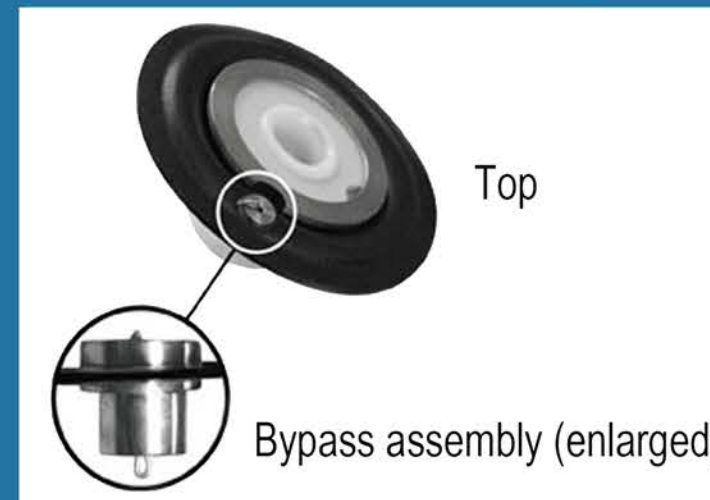
The only diaphragm valve that provides "True-in-the-Field" water conservation allowing for fine tuning for optimum flushing performance in ALL field conditions. The smallest upper chamber allows a broadest range of psi. PLUS Saber's look is a one-of-a-kind! We are the first to recess the Hex Nut, creating a sleek new look and virtually scratchless installation.



S402-1.28 (High Efficiency Toilet)
Polished chrome plated flush valve, with chloramine resistant, self-cleaning bypass diaphragm, 1.28 gallons per flush.



S451-0.5 (High Efficiency Urinal)
Polished chrome plated flush valve, with chloramine resistant, self-cleaning bypass diaphragm, 0.5 gallons per flush.



T106 Mashaerator

Every time the flush valve goes through a flushing cycle, the Mashaerator rotates, keeping debris out of the bypass and slides up and down to keep the bypass cleaner. Filters eventually clog. Go with the only self-cleaning bypass.