Strike Success with VIPER® LOW FLOW



WHY IS THE VIPER® LOW FLOW LINEUP THE SUSTAINABLE SOLUTION?

IT'S THE EASY, ECO-FRIENDLY, & EFFICIENT CHOICE.



IT'S ALL ABOUT SAVING GREEN & BEING GREEN

Making the change to a low flow model brings measurable return on investment. Check out these estimated annual water bill savings* that are attainable by switching 3.5 gpf (13.13 Lpf) toilets to 0.8 gpf (3.0 Lpf) models**.



\$119

4-person, single-family home



\$5,559

An apartment complex with 100 units with 2.5 residents per unit at 75% average occupancy



\$10,750

A hotel with 300 rooms with 2 guests each at 60% average occupancy

^{*} Shown in USD

^{**} Estimates are based on the EPA's reported \$.00606 average national cost per gallon of water and 1,460 gallons of water savings based on 5 flushes per person a day for a year's time.



IT'S ABOUT TIME...

SAVE TIME & MONEY WITH GERBER'S VIPER®



GERBER GETS IT RIGHT ON THE FIRST FLUSH



"Bare minimum" is not in our vocabulary, unless you are talking about water usage. With the increasing need to get smart with our most precious resource, Gerber is here to provide the products that check all the boxes. The low flow offerings in the Viper® collection do just that. It was not enough for us to meet low consumption requirements and say "good enough." We always strive for "Gerber Good."

How do Gerber® toilets give the confidence of Set-It-and-Forget-It™ dependability?

Gerber has been dedicated to perfecting the three Cs for 90 years to be able to provide the most **CONSISTENT** flush available.







The Value of Viper® Low Flow



No **Compromising** on Performance

High **Confidence** & Strong Reputation

Don't Say "Dry Stack"

Water, waste, and paper can accumulate in the drain line beyond the toilet, causing a blockage. The three Cs working together ensure the pinnacle of flushing performance.

An Auger is not the Answer

The use of an auger when servicing a Gerber toilet, including the 0.8 gpf (3.0 Lpf) Viper® model, is highly unlikely due to practical product engineering. However, the bowl is also designed to allow an auger to work if necessary.

40 Feet of Drain Line Carry - Minimum Industry Standard

50* Feet of Drain Line Carry - Viper's Performance (25% more)



1.0 gpf (3.8 Lpf)MaP Score: 1,000 Grams





THE VIPER® LOW FLOW LINEUP

0.8 gpf (3.0 Lpf)

MaP Score: 800 Grams





GLF20551

Round Front, 12" Rough-In

Elongated

ErgoHeight™,

12" Rough-In



Elongated ErgoHeight™, 12" Rough-In

Round Front

12" Rough-In

Standard Height,



GLF20500

Round Front, 10" Rough-In



GLF20517 🖔

Elongated ErgoHeight™, 10" Rough-In

0.9/1.1 gpf (3.4/4.0 Lpf) **Dual Flush**

MaP Score: 1,000 Grams







TAKE IT BEYOND THE TOILET

GERBER'S FULL SET OF WATER-SAVING SOLUTIONS





MAXIMUM SAVINGS WHILE ACHIEVING MAXIMUM PERFORMANCE

All of Gerber's kitchen & bath faucets have a flow rate under the national maximum.



Bathroom Faucets*

- 1.2 gpm (4.5L/min) Max Flow Rate @ 60 psi
- WaterSense® Certified
- Durable, Drip-Free Ceramic Disc Valves
- Clear, Splash-Free Laminar Flow
- Touch-Down and Pop-Up Drain Options



Tub & Shower Trim Kits*

- 1.75 gpm (6.6 L/min) or 2.0 gpm (7.6 L/min) Max Flow Rate @ 80 psi
- WaterSense® Certified
- Air Injection™ Technology Optimizes Intensity at Low Pressures
- Pressure Manifold™ Technology Ensures Wide Coverage & Powerful Spray
- Dual Valve[™] Technology Minimizes Water Pressure Loss as Setting Changes
- Powered by Gerber's Innovative Treysta® Tub & Shower Valve with a Common Pressure Balance Cartridge Platform for All Models



Kitchen Faucets*

- 1.75 gpm (6.6 L/min) Max Flow Rate @ 60 psi
- SnapBack® Retraction System Uses the No-Tool GripLock® Weight and Internal Engineering to Smoothly Pull Sprayhead into Place
- Durable, Drip-Free Ceramic Disc Valves
- Color-Coded, Flexible Supply Lines Provide Fast & Easy Installation

= THE TOTAL PACKAGE



^{*} Features vary based on specific products. Please reach out to your Gerber representative for more information.

