

Qualifying Products

Recommended consumer research sites

[MaP Testing](#)

[WaterSense](#)

Brand Name	Model Name	Model Number	Bowl Model Number	Tank Model Number	Flush Volume (gpf)	Flush Type	Flush Mechanism
Contrac	Keaton	4740BFXU	4742BFX	4741BOXU	0.80	Single	Gravity
Contrac	Suto	4740BOXU	N/A	N/A	0.80	Single	Gravity
Dolphin							
Plumbing/Dolphinbay	Edmonton RF	Z88R15	Z88R15	S8803	0.80	Single	Gravity
Gerber	Viper™	LF-20-528	WS-21-528	LF-28-528	0.80	Single	Gravity
Gerber	Viper™	LF-20-551	WS-21-551	LF-28-528	0.80	Single	Gravity
Glacier Bay		674-753	N7717	N7715T	0.80	Single	Gravity
HCG- Hocheng	None EL	C3016 (one-piece)	N/A	N/A	0.80	Single	Gravity
Hennessy & Hinchcliffe	Proficiency	N7716SR	N7716SR	N2216T	0.80	Single	Gravity
Hennessy & Hinchcliffe	Proficiency RF	N7716SR	N7716SR	N7715T	0.80	Single	Gravity
Hennessy & Hinchcliffe	Proficiency EL ADA	N7717SR	N7717SR	N7715T	0.80	Single	Gravity
Hennessy & Hinchcliffe	Stealth	N7716-HH	N7716	N7715T	0.80	Single	Gravity
Hennessy & Hinchcliffe	Stealth	N7717-HH	N7717	N7715T	0.80	Single	Gravity
Hennessy & Hinchcliffe		N7721	N/A	N/A	0.80	Single	Gravity
Home Depot	Stealth RF ADA	SKU 734-553	N/A	N/A	0.80	Single	Gravity
Niagara	Shadow EL ADA	C33.300.01	33.0201.01 Bowl	33.0300.01 LWH (Left Handle) or 33.0300.01 RWH (Right Handle)	0.80	Single	Gravity
Niagara	Stealth RF ADA	N7716R or 77002 All In One	N7716	N7714 - or - N7714TFH	0.80	Single	Gravity
Niagara	Stealth	77000WHA1	N7717	N7714	0.80	Single	Gravity
Niagara	Stealth	77001RWHAI1	N7716	N7714	0.80	Single	Gravity
Niagara	Stealth	N7716	N7716	N7715T	0.80	Single	Gravity
Niagara	Stealth	N7717	N7717	N7715T	0.80	Single	Gravity
Niagara	Stealth	N772614R	N7726RB	N7714	0.80	Single	Gravity
Niagara	Stealth	N772615R	N7726RB	N7715T	0.80	Single	Gravity
Niagara	Stealth	N772714E	N7727EB	N7714	0.80	Single	Gravity
Niagara	Stealth	N772715E	N7727EB	N7715T	0.80	Single	Gravity
Niagara	Stealth Nano	N7737E	N7737EB	N7747T	0.80	Single	Gravity
Niagara		N771714E-FH	N7717	N7714TFH	0.80	Single	Gravity
Niagara		N7747E	N7747EB	N7747T	0.80	Single	Gravity
Niagara Conservation		N7711	N/A	N/A	0.80	Single	Gravity
PROFLO	Greenlee	N/A	PF9800.XX	PF9810R.XX	0.80	Single	Gravity
PROFLO	Greenlee	N/A	PF9803.XX	PF9810R.XX	0.80	Single	Gravity
PROFLO	GREENLEE	N/A	PF9800.XX	PF9812.XX	0.80	Single	Gravity
PROFLO	GREENLEE	N/A	PF9800.XX	PF9812R.XX	0.80	Single	Gravity
PROFLO	GREENLEE	N/A	PF9803.XX	PF9812R.XX	0.80	Single	Gravity
PROFLO	GREENLEE	N/A	PF9800.XX	PF9810.XX	0.80	Single	Gravity
PROFLO	GREENLEE	PF9803.XX/PF9810.XX	PF9803.XX	PF9810.XX	0.80	Single	Gravity
PROFLO	GREENLEE	PF9803.XX/PF9812.XX	PF9803.XX	PF9812.XX	0.80	Single	Gravity
Seasons		117913	N/A	N/A	0.80	Single	Gravity
Seasons		117914	N/A	N/A	0.80	Single	Gravity
SSI	ONE NO CLOG Point 8	301302W/301300W	301302W	301300W	0.80	Single	Gravity
SSI		N/A	301402	301400	0.80	Single	Gravity
SSI		N/A	301401	301400	0.80	Single	Gravity
Toto	Neorest 550H EL	MS982CUM (G)	CT982CUM(G)	SN982M	0.80	Single	Gravity
Tynan	MacLair Ultra	4742R.XX	0742.XX	1352R.XX	0.80	Single	Gravity
Tynan	MacLair Ultra	4742.XX	0742.XX	1352.XX	0.80	Single	Gravity
Tynan	MacLair Ultra	4747R.XX	0747.XX	1352R.XX	0.80	Single	Gravity
Tynan	MacLair Ultra	4747.XX	0747.XX	1352.XX	0.80	Single	Gravity
Tynan	MacLair Ultra	4752.XX	0742.XX	1350.XX	0.80	Single	Gravity
Tynan	MacLair Ultra	4757.XX	0747.XX	1350.XX	0.80	Single	Gravity
Your Other Warehouse (subsidi. of Home Depot)	Stealth EL ADA	SKU684-143 (by Niagara)	N7717	N7714	0.80	Single	Gravity

Excerpts of this document were compiled from www.map-testing.com.

- 1) All MaP PREMIUM toilets meet a minimum solid waste removal threshold of 600 grams (about 21 ounces) in one flush.
- 2) All MaP PREMIUM toilets are certified to the U.S. EPA WaterSense specification.
- 3) The information presented in the table below has been gathered from sources deemed to be reliable. However, Colorado Springs Utilities makes no guarantee as to its correctness, accuracy, completeness, or current status. Readers are encouraged to perform their own research at the WaterSense website, MaP-Testing website, manufacturer websites and other sources.

Toilets shown on this list are recommended for **residential applications** or those other **light commercial installations** where sufficient volumes of supplemental flows of water are introduced into the building drainline system near the toilet fixture (clothes washers, showers, dishwashers, process water, food service operations, sinks, etc.).