

Rebate-Eligible Toilets: condensed list

We created this condensed list to help customers identify toilet models commonly purchased locally. This list is not an endorsement of any one manufacturer. The full list of rebate-eligible toilets is available here: https://www.map-testing.com/ALL_MaP_PREMIUM-HETs.pdf.



Please note:

Not all toilets with the same model or collection name are rebate-eligible. Only the specific model numbers listed on the full or condensed lists are eligible for rebate.

Have a question?

Email melissa.levo@seattle.gov or call (206) 615-1282

Updated October 2021

| Row # | Brand | Model or collection name | Eligible model numbers Click model number to view specification sheet | Gallons per flush ¹ | Flush mechanism Button (B) Lever (L) | Flush type Gravity Fed (G) Pressure Assist (P) | Bowl shape Round (R) Elongated (E) | Bowl height | Rough-in ² | Most common way to purchase ³ |
|-------|---|--|---|--------------------------------|--|--|--|-------------|-----------------------|--|
| 1 | American Standard | Cadet FloWise | 2462.100: 3481.100 or 3481.001 bowl, 4142.100 tank | 1.1 | L | P | E | 15" | 12" | Big-box online order |
| 2 | | | 2467.100: 3483.100 or 3483.001 bowl, 4142.100 tank | 1.1 | L | P | E | 16.5" | 12" | |
| 3 | | H ₂ OPTION | 2886.218: 3705.216 bowl, 4133A.218 Tank | 0.92/1.28 | B | G | E | 16.5" | 12" | |
| 4 | | | 2887.218: 3706.216 bowl, 4133A.218 tank | 0.92/1.28 | B | G | E | 15" | 12" | |
| 5 | | | 2889.218: 3708.216 bowl, 4133A.218 tank | 0.92/1.28 | B | G | R | 15" | 12" | |
| 6 | | | 2886.518: 3705.216 bowl, 4133A.518 tank | 0.92/1.28 | B | G | E | 16.5" | 12" | |
| 7 | | | 2887.518: 3706.216 bowl, 4133A.518 tank | 0.92/1.28 | B | G | E | 15" | 12" | |
| 8 | | | 2889.518: 3708.216 bowl, 4133A.518 tank | 0.92/1.28 | B | G | R | 15" | 12" | |
| 9 | | H ₂ OPTIMUM | 288DA.114: 3708.216 bowl, 4133A.114 tank | 1.1 | L | G | R | 15" | 12" | |
| 10 | | | 288CA.114: 3706.216 bowl, 4133A.114 tank | 1.1 | L | G | E | 15" | 12" | |
| 11 | | | 288AA.114: 3705.216 bowl, 4133A.114 tank | 1.1 | L | G | E | 16.5" | 12" | |
| 12 | | | 288AA.115: 3705.216 bowl, 4133A.115 tank | 1.1 | L | G | E | 16.5" | 12" | |
| 13 | | Vormax | 238AA.114: 3385A.101 bowl, 4385A.114 tank | 1.0 | L | G | E | 16.5" | 12" | |
| 14 | | | 238AA.115: 3385A.101 bowl, 4385A.115 tank | 1.0 | L | G | E | 16.5" | 12" | |
| 15 | 745AA.111: 3385A.001R bowl, 4385A.111R tank | | 1.0 | L | G | E | 16.5" | 12" | In some Lowe's stores | |
| 16 | Caroma | Caravelle Smart | 989900 | 0.8/1.28 | B | G | E | 16.5" | 10-12" | Specialty plumbing store |
| 17 | | Somerton Smart 270 | 829109 bowl, 810788 tank | 0.8/1.28 | B | G | E | 16.5" | 10-12" | |
| 18 | | | 829109 bowl, 829110 tank (also 829110-R tank) | 0.8/1.28 | L | G | E | 16.5" | 10-12" | |
| 19 | | Sydney Smart II 305 | 305102 bowl, 302100 tank | 0.8/1.28 | B | G | E | 16.5" | 12" | |
| 20 | | 305101 bowl, 302100 tank | 0.8/1.28 | B | G | R | 16.5" | 12" | | |
| 21 | Kohler | Highline | K-5298: 5297 bowl, 5308 tank | 1.0 | L | G | E | 16.5" | 12" | Big-box online order |
| 22 | | | K-5299: 5297 bowl, 5307 tank | 1.0 | L | G | E | 16.5" | 12" | |
| 23 | | Highline Pressure Lite | K-3519: 4304 bowl, 4484 tank | 1.0 | L | P | E | 17.13" | 12" | |
| | | Reach Up | K-23188 | 0.8/1.28 | B | G | E | 15.56" | 12" | |
| | | Veil | K-1381 | 0.8/1.28 | L | G | E | 15.38" | 12" | |
| 24 | | Wellworth Pressure Lite | K-3531: 4303 bowl, 4484 tank | 1.0 | L | P | E | 15.5" | 12" | |
| 25 | Niagara | Stealth | N7717/N7714: N7717 bowl, N7714 tank also sold as All-In-One package Model 77000 | 0.8 | B | G | E | 17" | 12" | In some Home Depot stores |
| 26 | | | N772614R: N7726RB bowl, N7714 tank | 0.8 | B | G | R | 16" | 10" | Big-box online order |
| 27 | | | N7716 bowl, N7714 tank also sold as All-In-One package Model 77001R and 77002 | 0.8 | B | G | R | 16" | 12" | |
| 28 | Toto | Aquia IV | CST446CEM(G): CT446CU(G)T40 bowl, ST446EM tank - also sold as MS446124CEM(G), AND MW4463046CEM(G) | 0.8/1.28 | B | G | E | 15.56" | 10",12",14" | Specialty plumbing store or Big-box online order |
| 29 | | | CST646CEMF*: also sold as MS64CEMF*, AND MW6463056CEMF* | 0.8/1.28 | B | G | E | 16.13" | 10",12",14" | |
| 30 | Drake | CST746CEM(F)(G): CT746CU(F)(G) bowl, ST746EM(A/R) tank | 0.8/1.28 | L | G | E | 15" | 12" | | |
| 31 | Drake II | CST453CUF(R)(G): C453CUF(R)(G) bowl, ST453U tank | 1.0 | L | G | R | 16.13" | 12" | | |
| 32 | | CST454CUF(R)(G): C454CUF(R)(G) bowl, ST453U tank | 1.0 | L | G | E | 16.13" | 12" | | |
| 33 | Promenade II | MS814224CUF(G): CST814CUF(G) bowl, CT814CUF(G) tank | 1.0 | L | G | E | 16.25" | 12" | | |
| 34 | | CST404CUF(G): C404CUF(G) bowl, ST403(U)(ER) tank | 1.0 | L | G | E | 16.25" | 12" | | |
| 35 | | Ultramax II | MS604114 CUF(R)(G) or CST604CUF(G) | 1.0 | L | G | E | 16.13" | 12" | |
| 36 | | Vespin II | CST474CUF(R)(G): CT474CUFG bowl, ST453U(R) tank | 1.0 | L | G | E | 16.13" | 10",12",14" | |

1. Two numbers, for example "0.9/1.28", indicates a dual flush model with a 0.9 gallon low-volume flush and a 1.28 gallon high-volume flush. The average of the two flush volumes is 1.1 gpf or less.

2. Rough-in measurement indicates the distance from the wall (not the baseboard) to the center of the toilet's flange or bolts.

3. This is the most common way previous program participants have purchased this type of toilet. There may be other purchase methods available. Check with stores for availability.

Note to Manufacturers: If you believe your Premium WaterSense toilets are available locally in the Saving Water Partnership service area but are not on this list, please call (206) 615-1282 to be added.

The compiling of the list of MaP Premium toilets is a service of Gauley Associates, Ltd. and Koeller and Company. The following information is from the **MaP website (www.map-testing.com)**: "Each listed toilet model must meet the following: Effective flush at 1.1 gallons/4.0 litres or less, U.S. EPA WaterSense-Qualified (certified & listed), MaP: 600 grams or better." "The information presented in this table has been gathered from sources deemed to be reliable. However, neither the authors nor the organizations posting this listing on their websites make any guarantee as to its correctness, accuracy, completeness, or current status. Readers are encouraged to perform their own research at the WaterSense website, the MaP-testing.com website, manufacturer websites, and other sources.