

**USE ONLY WHAT YOU NEED.**

 denverwater.org



# 2010 FLUSHOMETER BOWL & VALVE COMBINATION REBATE APPLICATION

Denver Water will pay our commercial, industrial and institutional customer to install flushometer bowl and valve combinations that flush 1.6 gallons per flush (gpf) or less.

The Flushometer Bowl & Valve rebate program offers a rebate of:

- **\$125** per high efficiency toilet (HET-1.28 gpf or less) flushometer bowl and valve combination installed.
- **\$ 75** per 1.6 gpf flushometer bowl and valve combination installed
- **\$ 60** per 1.6 gpf or 1.28 gpf flushometer bowl and compatible flush valve both from accompanying list all installed

*Note: The Alliance of Water Efficiency cautions against installing HET's if the physical conditions of the existing drainlines may be suspect or if there are little or no supplemental flows available at the site to augment the carry of waste. If new construction, it is recommended that designers seriously consider:*

- (a) the placement of water consuming fixtures (e.g. lavatories and flushing urinals) upstream of the HETs and
- (b) providing for drainline slopes of greater than -1 percent.

**Qualifications:**

- Customer must receive treated water from Denver Water or a Denver Water provider. (See accompanying list to see if your provider qualifies).
- A receipt for the new flushometer bowl and valve combination or retrofit kit, dated between January 1 – December 31, 2010 must be provided with your application.
- **SUBMIT YOUR APPLICATION WITHIN 90 DAYS OF PURCHASE.** Installation and inspection must be completed within 12 months.
- Only the models on the list are eligible for rebate. Visit denverwater.org for current listing.
- Denver Water must verify installation and will call to schedule an inspection visit.
- Mail completed application to your water provider, who will forward to Denver Water.
- Please allow 8-12 weeks for your completed application to be processed.
- If you have questions, please call 303-607-3110.

**\* Failure to cash a rebate check within 90 days of issuance shall void the rebate and shall relieve Denver Water of any obligation or liability to pay the rebate. Rebate checks cannot be reissued.**

**Enter the name and address of the person/company receiving the rebate:**

Name		Daytime Phone No.
Company		Federal Tax ID No.
Address	City	Zip code

**Enter the contact name and address where the item(s) are installed (if different from above)**

Name		Daytime Phone No.
Company		No. replaced
Address	City	Zip code
Denver Water or Water Provider Account No.	Water Provider	

I certify that the flushometer bowl and valve combination or retrofit kit were purchased new in 2010 and installed at the address indicated. I have stapled the original sales receipt to the application. I certify that the old bowl(s) has been rendered inoperable and has not been sold or donated for resale. I understand that the installation of a flushometer bowl and valve combination or retrofit kit may not result in a decrease in my water bill, and that Denver Water will inspect my premises prior to issuing my rebate.

Applicant Signature		Date
---------------------	--	------

Inspection date	Time	Inspected by	Accepted <input type="checkbox"/> Yes <input type="checkbox"/> No
-----------------	------	--------------	--

<b>For Denver Water Use:</b> The flushometer bowl and valve combination or retrofit kit has been installed and meets Denver Water rebate qualifications. <input type="checkbox"/> Yes <input type="checkbox"/> No
---

**USE ONLY WHAT YOU NEED.**



# 2010

## FLUSHOMETER BOWL & VALVE COMBINATION REBATE APPLICATION

To be completed by Denver Water Inspector:

Old fixture make and model

New fixture make and model

**If you receive your water bill from Denver Water, please mail your application to:  
Denver Water at 1600 W. 12th Ave, MC 330; Denver, CO, 80204 - 3412**

**If you receive your water bill from one of the providers below, send your application to your provider's address.**

Alameda W&S District	359 S. Harlan St. Lakewood 80226
Bancroft-Clover W&S District	900 S. Wadsworth Blvd. Lakewood 80226-4398
Bonvue W&S District	225 S. Hoyt St. Lakewood 80226
Bow-Mar W&S District	8739 W. Coal Mine Ave. Littleton 80123
Cherry Creek Valley W&S District	2325 So. Wabash St. Denver 80231
Cherry Creek Village Water District	8390 E. Crescent Pkwy., #500, Greenwood Village 80111
Consolidated Mutual Water Company*	12700 W. 27th Avenue Lakewood 80215
Crestview W&S District	P. O. Box 21299 Denver 80221-0299
City of Edgewater	2401 Sheridan Blvd. Edgewater 80214
City of Glendale	601 S. Elm Street. Glendale 80246
Green Mountain W&S District	13919 W. Utah Ave. Lakewood 80228
High View Water District	1002 Kipling St. Lakewood 80215-4617
Ken-Caryl Ranch W&S District	10698 Centennial Rd. Littleton 80127
Lakehurst W&S District	7995 W. Quincy Ave. Littleton 80123-1319
City of Lakewood	480 S. Allison Pkwy., Civic Center N. Lakewood 80226-3127
Meadowbrook Water District	9850-B W. Girton Dr. Lakewood, CO 80227
North Pecos W&S District	6900 N. Pecos St. Denver 80221
North Washington St. W&S District	3172 E. 78th Ave. Denver 80229-6120
Valley Water District	12101 W. 52nd Ave. Wheat Ridge 80034
Wheat Ridge Water District	P. O. Box 637. Wheat Ridge 80034-0637
Willowbrook W&S District	9850-B W. Girton Dr. Lakewood 80227
Willows Water District	6930 S. Holly Cir. Centennial 80112

*\*Account Numbers beginning with '03' do not qualify.*

***Failure to cash a rebate check within 90 days of issuance shall void the rebate and shall relieve Denver Water of any obligation or liability to pay the rebate. Rebate checks cannot be reissued.***

## Maximum Performance (MaP) of Toilet Fixtures - Flushometer Valve/Bowl Combinations

**IMPORTANT NOTE:** The evaluation and MaP measurement of the flushometer bowl/valve combinations shown below was performed using the existing MaP protocol designed for residential applications. A more rigorous MaP protocol for non-residential (public restroom) applications is under development. Note that the results may change if the combinations shown below are re-tested using a (proposed) new commercial protocol. Denver Water Rebate program requires the model to be listed on this report.

**Updated  
September 10,  
2010**

MaP Report No.	Manufacturer(s) of Fixture Combination	Bowl Model Name	Bowl Model Number	Flushometer Valve Manufacturer and Model Number	MaP Performance Score	6-L (1.6-gal) Com- mercial Combination	4.8-L (1.28-gal) HET Commercial Combination	Round (R) or Elongated (E) bowl			
								ADA Height Bowl	Rear Discharge (Back Outlet)	Floor- (F) OR Wall-Mounted (W)	
10-135	American Standard/Toto	Afwall EL	3351.160 OR 3351.001 (top spud)	Toto TET 1 DNCR (1-1/2")	1,000	ULF		E	ADA	R	W
10-135	American Standard/Toto	Afwall EL	3352.160 OR 3352.001 (top spud; w/bedpan lugs)	Toto TET 1 DNCR (1-1/2")	1,000	ULF		E	ADA	R	W
17-031	American Standard	Afwall EL ADA	3351.001 (UPC bar code 3305683100)	American Std 6065121.002 (piston type)	1,000		HET	E	ADA	R	W
17-034	American Standard	Afwall EL ADA	3351.001 (UPC bar code 3305683100)	American Std 6065161.002 (piston type)	1,000	ULF		E	ADA	R	W
10-134	American Standard/Sloan	Afwall FloWise EL	3351.128 OR 3351.001 (top spud)	Sloan 111-1.2 (1-1/2")	800		HET	E	ADA	R	W
10-134	American Standard/Sloan	Afwall FloWise EL	3352.128 OR 3352.001 (top spud; w/bedpan lugs)	Sloan 111-1.2 (1-1/2")	800		HET	E	ADA	R	W
17-028	American Standard	Huron EL ADA (12-inch rough-in)	3312.001 OR 3313.001 (bed pan lugs) (UPC bar code 3305683469)	American Std 6065121.002 (piston type)	500		HET	E	ADA	R	F
17-026	American Standard	Madera EL (10-inch rough-in)	3451.001 (UPC bar code 3303583063)	American Std 6065161.002 (piston type)	1,000	ULF		E			F
17-032	American Standard	Madera EL (10-inch rough-in)	3451.001 (UPC bar code 3303583063)	American Std 6065121.002 (piston type)	1,000		HET	E			F
10-129	American Standard/Toto	Madera EL (10-inch rough-in)	3451.160 OR 3451.001 (top spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E			F
10-129	American Standard/Toto	Madera EL (10-inch rough-in)	3452.160 OR 3452.001 (top spud; w/bedpan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E			F
10-130	American Standard/Toto	Madera EL (10-inch rough-in)	3453.160 OR 3453.001 (back spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E			F
10-130	American Standard/Toto	Madera EL (10-inch rough-in)	3455.160 OR 3455.001 (back spud; w/bedpan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E			F
17-027	American Standard	Madera EL ADA (10-inch rough-in)	3461.001 (UPC bar code 3305683071)	American Std 6065161.002 (piston type)	1,000	ULF		E	ADA		F
17-033	American Standard	Madera EL ADA (10-inch rough-in)	3461.001 (UPC bar code 3305683071)	American Std 6065121.002 (piston type)	1,000		HET	E	ADA		F
10-131	American Standard/Toto	Madera EL ADA (10-inch rough-in)	3461.160 OR 3461.001 (top spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA		F
10-131	American Standard/Toto	Madera EL ADA (10-inch rough-in)	3462.160 OR 3462.001 (top spud; w/bedpan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA		F
10-132	American Standard/Sloan	Madera FloWise EL (10-inch rough-in)	3451.128 OR 3451.001 (top spud)	Sloan 111-1.2 (1-1/2")	1,000		HET	E			F
10-132	American Standard/Sloan	Madera FloWise EL (10-inCH rough-in)	3452.128 OR 3452.001 (top spud; w/bedpan lugs)	Sloan 111-1.2 (1-1/2")	1,000		HET	E			F
10-133	American Standard/Sloan	Madera FloWise EL ADA (10-in rough)	3461.128 OR 3461.001 (top spud)	Sloan 111-1.2 (1-1/2")	1,000		HET	E	ADA		F
10-133	American Standard/Sloan	Madera FloWise EL ADA (10-in rough)	3462.128 OR 3462.001 (top spud; w/bedpan lugs)	Sloan 111-1.2 (1-1/2")	1,000		HET	E	ADA		F
13-094	American Standard/Toto	Priolo EL ADA	3695.016 OR 3695.001 (top spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA	R	F
13-092	American Standard/Sloan	Priolo EL ADA	3695.128 OR 3695.001 (top spud)	Sloan 111-1.2 (1-1/2")	1,000		HET	E	ADA	R	F
13-094	American Standard/Toto	Priolo EL ADA	3696.016 OR 3696.001 (top spud; w/ bed pan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA	R	F
13-092	American Standard/Sloan	Priolo EL ADA	3696.128 OR 3696.001 (top spud; w/bed pan lugs)	Sloan 111-1.2 (1-1/2")	1,000		HET	E	ADA	R	F
13-094	American Standard/Toto	Priolo EL ADA	3697.016 OR 3697.001 (back spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA	R	F
13-092	American Standard/Toto	Priolo EL ADA	3697.128 OR 3697.001 (back spud)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000		HET	E	ADA	R	F
13-094	American Standard/Toto	Priolo EL ADA	3698.016 OR 3698.001 (back spud; w/ bed pan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000	ULF		E	ADA	R	F
13-092	American Standard/Toto	Priolo EL ADA	3698.128 OR 3698.001 (back spud; w/ bed pan lugs)	Toto TET 1 DNCR (1-1/2") (piston-type)	1,000		HET	E	ADA	R	F
16-045	Briggs/Sloan	Carlton EL	7711 (top spud)	Sloan Royal 111-1.28	800		HET	E			F
16-166	Briggs/Sloan	Sultan EL ADA	7781 (top spud)	Sloan Royal 111-1.28	800		HET	E	ADA	R	W
15-105	Contrac/Sloan	Clark Commercial EL (wall mount-ADA possible)	4762CEX (top spud)	Sloan 111-1.2	800		HET	E	ADA	R	W
15-107	Contrac/Sloan	Clay Commercial EL ADA	4762BOX (top spud)	Sloan 111-1.2	800		HET	E	ADA		F
15-106	Contrac/Sloan	Colter Commercial EL	4762BEX (top spud)	Sloan 111-1.2	850		HET	E			F
16-137	Contrac/Sloan	Clark EL (wall mount-ADA possible)	4762CEU (back spud)	Sloan Royal 111-1.2	550		HET	E	ADA	R	W
16-138	Contrac/Sloan	Clay EL	4762BOU (back spud)	Sloan Royal 111-1.2	550		HET	E			F
16-139	Contrac/Sloan	Colter EL	4762BEU (back spud)	Sloan Royal 111-1.2	600		HET	E			F
11-041	Crane/Sloan	EcoWhirlton EL	3325	Sloan WES 111	800		HET	E			F
11-044	Crane/Sloan	Hymont RF ADA	3H701	Sloan WES 111	350	ULF		R	ADA		F
17-079	Crane/Sloan	Eco Hymont EL ADA	3H701	Sloan 111-1.2	600		HET	E	ADA		F
17-080	Crane/Sloan	EcoWhirlton EL	3325	Sloan 111-1.2	800		HET	E			F
11-043	Crane/Sloan	Placidus RF ADA	3446	Sloan WES 111	350	ULF		R	ADA	R	W
11-035	Crane/Sloan	San Walton EL	3480	Sloan WES 111	800	ULF		E			F
11-033	Crane/Sloan	San Walton EL	3481	Sloan WES 111	500	ULF		E			F
11-032	Crane/Sloan	San Walton EL	3484	Sloan WES 111	500	ULF		E			F
11-031	Crane/Sloan	San Walton EL ADA	31080	Sloan WES 111	600	ULF		E	ADA		F
11-034	Crane/Sloan	San Walton EL ADA	31082	Sloan WES 111	800	ULF		E	ADA		F
11-036	Crane/Sloan	San Walton EL ADA	31083	Sloan WES 111	800	ULF		E	ADA		F
11-042	Crane/Sloan	Whirlton RF	3327	Sloan WES 111	400	ULF		R			F

MaP Report No.	Manufacturer(s) of Fixture Combination	Bowl Model Name	Bowl Model Number	Flushometer Valve Manufacturer and Model Number	MaP Performance Score	6-L (1.6-gal) Commercial Combination	4.8-L (1.28-gal) HET Commercial Combination	Round (R) or Elongated (E) bowl	ADA Height Bowl	Rear Discharge (Back Outlet)	Floor- (F) OR Wall-Mounted (W)
18-002	Kohler	Anglesey EL ADA	K-4352	Kohler K-10956-CP (piston type)	1,000	HET	E	ADA			F
10-143	Kohler	Wellworth EL	K-4406	Kohler K-10956 (piston type)	1,000	HET	E				F
16-007	Kohler/Toto	Wellcomme EL	K-4350 (top spud)	Toto TMT 1HNCR (piston type)	800	ULF	E				F
16-008	Kohler/Toto	Highcliffe EL	K-4368 (top spud)	Toto TMT 1HNCR (piston type)	800	ULF	E				F
14-116	Kohler	Kingston EL	K-4325	Kohler K-10956 (piston type)	1,000	HET	E	ADA	R	W	
15-161	Kohler	Kingston EL	K-4323	Kohler K-10956 (piston type)	1,000	HET	E	ADA	R	W	
16-006	Kohler/Toto	Kingston EL ADA	K-4330 (top spud)	Toto TMT 1HNCR (piston type)	1,000	ULF	E	ADA	R	W	
12-001	Kohler	Highline EL ADA	K-4405 and K-4405L bowls	Kohler K-10956 (piston type)	1,000	HET	E	ADA			F
15-078	Mansfield/American Std	None EL ADA	1319BPL (with bedpan lugs)	American Std 6065.121	1,000	HET	E	ADA			F
15-079	Mansfield/American Std	None EL ADA	1319	American Std 6065.121	1,000	HET	E	ADA			F
15-080	Mansfield/Zurn	Erie EL (wall mount-ADA possible)	1301	Zurn ZTS6200EV	1,000	HET	E	ADA	R	W	
15-081	Mansfield/Zurn	Erie EL (wall mount-ADA possible)	1301BPL (with bedpan lugs)	Zurn ZTS6200EV	1,000	HET	E	ADA	R	W	
18-055	Mansfield/Sloan	None EL	1312	Sloan Royal 111-1.28	1,000	HET	E		R	F	
16-128	Penguin/Sloan	None EL ADA	016-1.28 (top spud)	Sloan Royal 111-1.28	1,000	HET	E	ADA			F
16-129	Penguin/Sloan	None EL ADA	015-1.6 (top spud)	Sloan Royal 111-1.6	1,000	ULF	E	ADA			F
13-057	Pro-Flo/Sloan	None EL	PF1721 (top spud)	Sloan Royal 111-1.2 valve	900	HET	E				F
13-059	Pro-Flo/Sloan	None EL (wall mount-ADA possible)	PF1731 (top spud)	Sloan Royal 111-1.2 valve	850	HET	E	ADA	R	W	
13-055	Pro-Flo/Sloan	None EL ADA	PF1723 (top spud)	Sloan Royal 111-1.2 valve	900	HET	E	ADA			F
16-058	Sloan Valve	Efficiency Series EL	ST2000 (top spud) UPC bar code 671254348493	Sloan Royal 111-1.28	1,000	HET	E				F
16-060	Sloan Valve	Efficiency Series EL	ST2003A-WC 1.6gpf (top spud) <sup>1</sup> UPC bar code 671254356344	Sloan Royal 111-1.6 <sup>1</sup>	1,000	ULF	E				F
16-064	Sloan Valve	Efficiency Series EL	ST2050A (top spud) <sup>2</sup> UPC bar code 671254371224	Sloan Royal 111-1.28 <sup>2</sup>	1,000	HET	E		R	W	
16-066	Sloan Valve	Efficiency Series EL	ST2053 (top spud) UPC bar code 671254370753	Sloan Royal 111-1.6 <sup>4</sup>	1,000	ULF	E		R	W	
16-059	Sloan Valve	Efficiency Series EL (dual-flush)	ST2002 (top spud) UPC bar code 671254356337	Sloan Dual Flush WES 111	1,000	HET	E				F
16-061	Sloan Valve	Efficiency Series EL ADA	ST2020A (top spud) UPC bar code 671254350878	Sloan Royal 111-1.28	1,000	HET	E				F
16-062	Sloan Valve	Efficiency Series EL ADA	ST2022A (top spud) UPC bar code 671254356351	Sloan Royal Uppercut 1.6 / 1.1 dual flush	1,000	HET	E				F
16-063	Sloan Valve	Efficiency Series EL ADA	ST2023A (top spud) UPC bar code 671254356368	Sloan Royal 111-1.6	1,000	ULF	E				F
16-065	Sloan Valve	Efficiency Series EL ADA	ST2052-1.6/1.1 (top spud) <sup>3</sup> UPC bar code 671254378421	Sloan Royal Uppercut 1.6 / 1.1 dual flush	1,000	HET	E		R	W	
17-083	Sloan Valve	None EL (wall mount-ADA possible)	NT6053-1.6gpf (top spud)	Sloan Royal 111-1.6	1,000	ULF	E	ADA	R	W	
17-084	Sloan Valve	None EL (wall mount-ADA possible)	NT6052A-HET-1.6/1.1gpf (top spud)	Sloan Royal Uppercut 1.6 / 1.1 dual flush	1,000	HET	E	ADA	R	W	
17-085	Sloan Valve	None EL (wall mount-ADA possible)	NT6050A-HET-1.28gpf (top spud)	Sloan Royal 111-1.28	1,000	HET	E	ADA	R	W	
13-042	Toto	None EL ADA	CT708EV (rear spud)	Toto TET 1LN-32 (piston type)	1,000	HET	E	ADA	R	W	
13-039	Toto	None EL	CT705EN (G) (top spud)	Toto TET 1LN-32 (piston type)	1,000	HET	E				F
13-040	Toto	None EL ADA	CT705ELN (G) (top spud)	Toto TET 1LN-32 (piston type)	1,000	HET	E	ADA			F
13-041	Toto	None EL ADA	CT708E (top spud)	Toto TET 1LN-32 (piston type)	1,000	HET	E	ADA	R	W	
13-056	Tynan/Sloan	None EL	7501 (top spud)	Sloan Royal 111-1.2 valve	900	HET	E				F
13-058	Tynan/Sloan	None EL (wall mount-ADA possible)	7503 (top spud)	Sloan Royal 111-1.2 valve	850	HET	E	ADA	R	W	
13-054	Tynan/Sloan	None EL ADA	7502 (top spud)	Sloan Royal 111-1.2 valve	900	HET	E	ADA			F
17-059	Vitra/Toto	Evergreen Flushometer HET EL (wall mount-ADA possible)	5425 (top spud)	Toto TMT 1HNCR (piston type)	600	HET	E	ADA	R	W	
16-026	Vortens/Toto	Atenas EL ADA	3108 (top spud)	Toto TMT 1HNCR (piston type)	600	HET	E	ADA	R	W	
16-123	Vortens/Toto	Vienna EL Flux	3115-V (top spud)	Toto TMT 1HNCR (piston type)	1,000	ULF	E				F
16-122	Vortens/Toto	Vienna H Flux EL ADA	3114-V (top spud)	Toto TMT 1HNCR (piston type)	1,000	ULF	E	ADA			F
17-019	Vortens/Toto	Vienna EL Flux	3115-V (top spud)	Toto TMT 1HNCR (piston type) adjusted as HET	1,000	ULF	HET	E			F
17-018	Vortens/Toto	Vienna H Flux EL ADA	3114-V (top spud)	Toto TMT 1HNCR (piston type) adjusted as HET	1,000	ULF	HET	E	ADA		F
16-027	Vortens/Toto	Atenas EL ADA	3108 (top spud)	Toto TMT 1HNCR (piston type)	1,000	ULF	E	ADA	R	W	
12-041	Zurn	None EL	Z5655-BWL HET	Zurn ZTS6200EV	1,000	HET	E				F
12-042	Zurn	None EL ADA	Z5665-BWL HET	Zurn ZTS6200EV	1,000	HET	E	ADA			F
12-043	Zurn	None EL (wall mount-ADA possible)	Z5615-BWL HET	Zurn ZTS6200EV	800	HET	E	ADA	R	W	
17-042	Zurn/Vortens	Vienna H Flux EL ADA	3114-V (top spud)	Zurn Z6000AV-WS1-DF Dual Flush (6 & 4.1L)	1,000	HET	E	ADA			F
17-043	Zurn/Vortens	Vienna H Flux EL ADA	3114-V (top spud)	Zurn Z6000AV-WS1-DF Single Flush (6L)	1,000	ULF	E	ADA			F

1-Combination of valve and bowl sold as Model WETS 2003.1001-1.6

2-Combination of valve and bowl sold as Model WETS 2050.1001-1.28

3-Combination of valve and bowl sold as Model WETS 2052.1002-1.6/1.1 WES

4-Combination of valve and bowl sold as Model WETS 2053.1001-1.6

Notes: RF - Round-front toilet bowl

EL - Elongated-front toilet bowl

ADA-Meets bowl-height requirements of Americans with Disabilities Act; does NOT imply that fixture meets any other ADA requirements.

G - Gallons per Flush

L - Litres per Flush