



HIGH-EFFICIENCY URINALS (HEUs) U.S. and CANADA March 14, 2024



What is a High-Efficiency Urinal?

The High Efficiency Urinal (HEU) has been a part of the North American plumbing fixture marketplace for over 30 years. This long history includes both flushing and non-water urinals. It is only within the past 20+ years, however, that the plumbing industries determined it was time to adopt a definition of an HEU in order to avoid marketplace confusion.

The HEU is defined as a fixture that operates at 0.5-gallons per flush (gpf) (1.9-Litres per flush - Lpf) or less, a threshold that is <u>50</u> percent less than the current U.S. national product standard (maximum) mandated by the U.S. Energy Policy Act in 1992, which became effective in 1994. This 50 percent threshold serves as a metric for water authorities and municipalities designing more aggressive commercial plumbing fixture retrofit programs and, in many cases, establishes an additional performance tier for their financial incentives (e.g., rebate programs). Furthermore, it also serves as a "guidepost" for the various green building programs, standards, and codes being developed and used in North America. Finally, 0.5-gpf (1.9-Lpf) has been adopted by the U.S. EPA's WaterSense[®] Program as the maximum volume for it's flushing urinal specification.

High-Efficiency Urinals in the North American Marketplace

Fixtures currently considered as qualifying for the HEU designation fall into several different design and flush volume categories. View the tables that follow, which are organized to display those categories and reflect the latest information obtained from the manufacturers and other sources (WaterSense[®] and Certifying Bodies). The flush volumes shown in the tables are as certified and/or as reported by the manufacturer. It is always the responsibility of the reader to verify this information before making purchase or plumbing design decisions.

We urge readers to seek out performance and maintenance information from industry and other sources. We also strongly urge readers to perform a <u>full life cycle cost analysis</u> of purchase, installation, and maintenance <u>before</u> making a purchase decision.

WaterSense[®] High-Efficiency Urinals

Also included in these tables is a column that identifies those fixture models reported by recognized Certification Bodies as certified to the U.S. EPA's WaterSense[®] specification for high-efficiency flushing urinals. Information about the WaterSense[®] labeling program (including the product specification) for high-efficiency flushing urinals may be found at: <u>https://www.epa.gov/watersense/urinals</u>

The EPA's listing of WaterSense[®]-certified flushing urinals may be searched here: <u>https://lookforwatersense.epa.gov/products/Product-Search-Results-Urinal.html</u>

This MaP listing of HEUs is periodically updated by the authors. The latest version may always be accessed at <u>www.map-testing.com</u>

NOTE: Numerous water providers in North America use <u>this</u> HEU list for qualifying urinal products for rebates under their water conservation programs. Therefore, manufacturers and their representatives are urged to contact the authors to correct any errors in these listings and to add new high-efficiency urinal products to this list when those products become available.

CONTENTS:

- Table 1. Flushing high-efficiency urinals 0.5 gallons (1.9 litres) per flush
- Table 2. Flushing high-efficiency urinals 0.25 gallons (0.9 litres) per flush
- Table 3. Flushing high-efficiency urinals 0.125 gallons (0.5 litres) per flush
- Table 4. Hybrid (non-water with drain cleansing feature) high-efficiency urinals
- Table 5. WaterSense-compliant high-efficiency urinal flushometer valves
- Table 6. Non-water (waterless) high-efficiency urinals

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense [®] compliant?	Integral Flush Valve Sensor?
Acorn	Penal-Ware	1709HEU	SS	No	No
Ingineering	http://acorneng.com/product.asp	x?ProductID=1312&title=ADA	+Stainless+Steel+High+Ef	ficiency+Urinal+for+Rear+Mount-	+(Chase)+Application
American	Selectronic Innsbrook	6520.001	VC	No	Yes (battery)
Standard	Selectronic Innsbrook	6520.003	VC	No	Yes (hard wired AC)
Stanuaru	Universal Allbrook	6550.001 (top spud)	VC	Yes	No
	Universal Allbrook	6550.005	VC	Yes	
	Maybrook	6581.001	VC	Yes	No
	Washbrook Flowise	6590.005 (top spud)	VC	Yes	No
	Washbrook Flowise Universal	6590.001 (top spud)	VC	Yes	No
	Washbrook	6590.503	VC	Yes	110
	Washbrook Flowise	6115.001	VC	Yes	
	Ultima	6145.051	VC	Yes	
	Ultima	6145SM.051	VC	Yes	
	Washbrook Flowise Universal	6515.001 (back spud)	VC	Yes	No
	Washbrook Flowise	6515.005 (back spud)	VC	Yes	No
	Greenbrook Top Spud	6516.001	VC	Yes	NO
	Greenbrook	6516.002	VC	Yes	
	Greenbrook	6516.002EC	VC	Yes	
	Greenbrook Back Spud	6517.001	VC	Yes	
	Pintbrook	6002.001 (top spud)	VC		No
	Pintbrook	6002.503	VC	Yes Yes	INU
	Pintbrook	6002001USMCA	VC	Yes	
	(none)	6042.005	VC	Yes	
	Stallbrook	6400.001	VC	Yes	No
https://www.americ	canstandard-us.com/bathroom	<u>/commercial-urinals</u>			
AMTC	System (fixture & valve)	MF101812U05	VC	Yes	
	System (fixture & valve)	AEF101812U05	VC	Yes	
	System (fixture & valve)	HSM101812U05	VC	Yes	
	System (fixture & valve)	AEFHW101812U05	VC	Yes	
	System (fixture & valve)	AEFC101812U05	VC	Yes	
	System (fixture & valve)	AEFWB101812U05	VC	Yes	
	System (fixture & valve)	MF101814U05	VC	Yes	
	System (fixture & valve)	AEF101814U05	VC	Yes	
	System (fixture & valve)	HSM101814U05	VC	Yes	
	System (fixture & valve)	AEFHW101814U05	VC	Yes	
	System (fixture & valve)	AEFC101814U05	VC	Yes	
	System (fixture & valve)	AEFWB101814U05	VC	Yes	
http://www.omto	orporation.com/index.htm		10	100	
		7704 (1	240		
Briggs	Hilton	7521 (top spud)	VC	Yes	No
	Lawton	7553 (top spud)	VC	Yes	No
<u>https://briggsplumb</u>	bing.com/fixtures/?fixtures-terr	<u>n=commercial-products</u>			
Canton	None	572-7488	VC	Yes	
Bathware			-		
(by Compass)	None	572-7489	VC	Yes	
	Calder	4810REX (top apud)	VC	Vaa	No
Contrac		4810BEX (top spud)	VC	Yes	No
	Calder	4810BEY (back spud)		Yes	No
	Carlton	4810BFX (top spud)	VC	Yes	No
	Carlo	4810BHX (top spud)	VC	Yes	No
	Carlo	4810BHY (back spud)	VC	Yes	No
		4810BMX (top spud)	VC	Yes	No
	Canata				
nttps://contrac.ca	Canata a/product-category/comme	rcial/			
		rcial/ 7120 (top spud)	VC	Yes	
	a/product-category/comme Eco Richland	7120 (top spud)			
Crane	a/product-category/comme Eco Richland Eco Crawford	7120 (top spud) 7399	VC	Yes	No
Crane	a/product-category/comme Eco Richland Eco Crawford Architec	7120 (top spud) 7399 081836	VC VC	Yes Yes	No
Crane	a/product-category/comme Eco Richland Eco Crawford Architec Architec	7120 (top spud) 7399 081836 082036	VC VC VC	Yes Yes Yes	No
Crane	a/product-category/comme Eco Richland Eco Crawford Architec Architec Caro	7120 (top spud) 7399 081836 082036 083630	VC VC VC VC	Yes Yes Yes F/V - Yes	
Crane	A/product-category/comme Eco Richland Eco Crawford Architec Architec Caro DuraStyle	7120 (top spud) 7399 081836 082036 083630 280630	VC VC VC VC VC	Yes Yes Yes F/V - Yes Yes	No
Crane	A/product-category/comme Eco Richland Eco Crawford Architec Architec Caro DuraStyle DuraStyle	7120 (top spud) 7399 081836 082036 083630 280630 280631	VC VC VC VC VC VC VC	Yes Yes Yes F/V - Yes Yes Yes	No Yes
Crane	A/product-category/comme Eco Richland Eco Crawford Architec Caro DuraStyle DuraStyle Philippe Starck 1	7120 (top spud) 7399 081836 082036 083630 280630 280631 083432	VC VC VC VC VC VC VC VC	Yes Yes Yes F/V - Yes Yes Yes F/V - Yes	No Yes Yes
Crane	a/product-category/comme Eco Richland Eco Crawford Architec Architec Caro DuraStyle DuraStyle Philippe Starck 1 Philippe Starck 1	7120 (top spud) 7399 081836 082036 083630 280630 280631 083532	VC VC VC VC VC VC VC VC VC	Yes Yes F/V - Yes Yes F/V - Yes F/V - Yes F/V - Yes	No Yes Yes Yes Yes
Crane	a/product-category/comme Eco Richland Eco Crawford Architec Architec Caro DuraStyle DuraStyle Philippe Starck 1 Philippe Starck 1 Vero	7120 (top spud) 7399 081836 082036 083630 280630 280631 083432 083532 280132	VC VC VC VC VC VC VC VC VC	Yes Yes Yes F/V - Yes Yes F/V - Yes F/V - Yes F/V - Yes F/V - Yes	No Yes Yes Yes Yes Yes
<u>https://contrac.ca</u> Crane Duravit	a/product-category/comme Eco Richland Eco Crawford Architec Caro DuraStyle DuraStyle Philippe Starck 1 Philippe Starck 1 Vero Vero	7120 (top spud) 7399 081836 082036 083630 280631 083432 083532 280132 280032	VC VC	Yes Yes Yes F/V - Yes Yes Yes Yes Yes F/V - Yes	No Yes Yes Yes Yes Yes Yes
Crane	a/product-category/comme Eco Richland Eco Crawford Architec Architec Caro DuraStyle DuraStyle Philippe Starck 1 Philippe Starck 1 Vero	7120 (top spud) 7399 081836 082036 083630 280630 280631 083432 083532 280132	VC VC VC VC VC VC VC VC VC	Yes Yes Yes F/V - Yes Yes F/V - Yes F/V - Yes F/V - Yes F/V - Yes	No Yes Yes Yes Yes Yes

Table 1. Flushing High-Efficiency Urinal Fixtures (0.5-gallons per flush – 1.9 litres per flush)

Table 1. Flushing High-Efficiency	V Urinal Eixturaa (0.5 gallana	por fluch 10 litros por fluc	h) continued
I ADIE I. Flusning High-Efficienc	y Urinai Fixtures (0.5-gailons	s per flush – 1.9 litres per flus	n) - continuea

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense [®] compliant?	Integral Flush Valve Sensor?
GI Industries	None	C4810BEX (top spud)	VC	Yes	No
Foremost)	None	C4810BEY (back spud)	VC	Yes	No
	None	C4810BFX (top spud)	VC	Yes	No
	None	C4810BHX (top spud)	VC	Yes	No
	None	C4810BHY (back spud)	VC	Yes	No
	Canata Rondo	C4810BMX (top spud) UR-490-Y (top spud)	VC VC	Yes Yes	No No
lajoca	Mainline	MLS10412	VC	Yes	No
	Mainline	MLS10413 MLS10414	VC VC	Yes	No
	Mainline	MLS 104 14	VC	Yes	No
ID Supply - Seasons	None	564812 (top spud)	VC	Yes	No
ttps://hdsupplyso		ns®-top-spud-washout-flush-urina			
lobe Union	None	C310350	VC	Yes	No
	None	C310372	VC	Yes	
	None	C310382	VC	Yes	
	None	C310360	VC	Yes	
Gerber -	North Point	pHE-27-720 or GHE27720 (top spud)	VC	Yes	No
	North Point	pHE-27-725 or GHE27725 (back spud)	VC	Yes	No
	North Point	pHE-27-730 or GHE27730 (top spud)	VC	Yes	No
	North Point	pHE-27-740 or GHE27740	VC	Yes	No
	North Point	HE-27-740	VC	Yes	No
	North Point	pHE-27-735 or GHE27735 (back spud)	VC	Yes	No
	Lafayette	GHE27780 or HE-27-780	VC	Yes	No
	Hamilton	GHE27770 or HE-27-770	VC	Yes	No
	Clinton	GHE27750 or HE-27-750	VC	Yes	No
	North Point	GHE27710 or HE-27-710	VC	Yes	No
	Monitor	pHE-27-800 or GHE27800	VC	Yes	No
	Lafayette	pHE-27-900 or GHE27900	VC	Yes	No
ttps://www.gerbe	r-us.com/urinals/category	/us-urinals			
ID Supply	Seasons	564812	VC	Yes	
Cohler	Bardon	K-4915	VC	No	Yes
Conner	Bardon	K-4915 K-4960-ET (top spud)	VC	Yes	No
	Bardon	K-4960-ER (rear spud)	VC	Yes	No
			VC		No
	Bardon	K-4991-ER (rear spud)	-	Yes	
	Bardon	K-4991-ET (top spud)	VC	Yes	No
	Bardon Touchless	K-2590	VC	Yes	
	Bardon Touchless	K-32590	VC	Yes	
	Dexter	K-5016-ER (rear spud)	VC	Yes	No
	Dexter	K-5016-ET (top spud)	VC	Yes	No
	Darfield	K-5024-T (top spud)	VC	No	No
	Tend	K-20713-ET (top spud)	VC	Yes	
	Tend	K-20713-ER (rear spud)	VC	Yes	
	Tend	K-28079-ET (top spud)	VC	Yes	
	Tend	K-28079-ER (rear spud)	VC	Yes	
			VC		
	Portico	K-38020-ET (top spud)		Yes	
	Portico	K-38020-ER (rear spud)	VC	Yes	
			VC VC		No
	Portico Stanwell Stanwell	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud)	VC VC VC	Yes Yes Yes	No No
	Portico Stanwell	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud)	VC VC VC VC	Yes Yes	
	Portico Stanwell Stanwell Branham Branham	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud)	VC VC VC VC VC VC	Yes Yes Yes	
ttps://www.us.kol	Portico Stanwell Stanwell Branham Branham	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud)	VC VC VC VC VC VC	Yes Yes Yes Yes	
· ·	Portico Stanwell Stanwell Branham Branham	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud)	VC VC VC VC VC VC	Yes Yes Yes Yes	
· ·	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathre None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) K-25039-R (rear spud) Commercial-bathroom-urinals MLS10412	VC VC VC VC VC <u>VC</u> VC VC	Yes Yes Yes Yes Yes Yes	
	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Com-commercial-bathroom-urinals MLS10412 MLS10413	VC VC VC VC VC VC VC VC VC VC	Yes Yes Yes Yes Yes Yes Yes	
lainline	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414	VC	Yes Yes Yes Yes Yes Yes Yes Yes	No
lainline	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud)	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No
lainline	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None None Cascade Cascade	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud)	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No
lainline	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None None Cascade Cascade Suburban	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud) 475HE	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No
fainline fansfield	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None None Cascade Cascade Suburban Adam	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 475HE 401HE	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No
/ainline /ansfield	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathro None None None Cascade Cascade Suburban Adam	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud) 475HE	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No
Aainline Aansfield ttps://www.mans	Portico Stanwell Stanwell Branham Branham None None None Cascade Cascade Suburban Adam Adam	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud) 475HE 401HE t-category/commercial/?page_num	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No
Aainline Aansfield ttps://www.mans ProFlo	Portico Stanwell Stanwell Branham Branham Branham None None Cascade Cascade Suburban Adam fieldplumbing.com/produce None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud) 475HE 401HE t-category/commercial/?page_num PF1805 (top spud, wash out)	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No
Mainline Mansfield	Portico Stanwell Stanwell Branham Branham Branham None None Cascade Cascade Suburban Adam fieldplumbing.com/produce None None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 475HE 401HE t-category/commercial/?page_nun PF1805 (top spud, wash out) PF1801	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No
Aainline Aansfield https://www.mans ProFlo	Portico Stanwell Stanwell Branham Branham Branham None None Cascade Cascade Suburban Adam fieldplumbing.com/produce None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) Commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 410HE-RS (rear spud) 475HE 401HE t-category/commercial/?page_num PF1805 (top spud, wash out)	VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No
Aainline Aansfield https://www.mans ProFlo	Portico Stanwell Stanwell Branham Branham None None Cascade Cascade Suburban Adam fieldplumbing.com/produce None None None	K-38020-ER (rear spud) K-25048-ET (top spud) K-25039-T (top spud) K-25039-R (rear spud) K-25039-R (rear spud) K-25039-R (rear spud) MLS10412 MLS10413 MLS10414 410HE (top spud) 475HE 401HE t-category/commercial/?page_num PF1805 (top spud, wash out) PF1801	VC	Yes Yes	No No No No No No No No No No No
Mainline Mansfield https://www.mans ProFlo	Portico Stanwell Stanwell Branham Branham hler.com/us/browse/bathre None Cascade Cascade Cascade Cascade Suburban Adam fieldplumbing.com/produce None None None None None None None Non	K-38020-ER (rear spud) K-25048-ET (top spud) K-25048-ER (rear spud) K-25039-T (top spud) K-25039-R (rear spud) com-commercial-bathroom-urinals MLS10412 MLS10413 MLS10414 410HE (top spud) 475HE 401HE t-category/commercial/?page_num PF1805 (top spud, wash out) PF1815 (top spud, siphon jet) PF1825 (top spud, wash out)	VC VC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense [®] compliant?	Integral Flush Valve Sensor?
Sloan Valve	Efficiency Series	SU-1005A (top spud)	VC	Yes	No
	Efficiency Series	SU-1015A (rear spud)	VC	Yes	No
	Efficiency Series	WEUS 1005.1001-0.5*	VC	Yes	No (manual)
	Efficiency Series	WEUS 1005.1201-0.5 SOLIS*	VC	Yes	Yes (electronic sensor
	Efficiency Series	WEUS 1005.1301-0.5*	VC	Yes	, , , , , , , , , , , , , , , , , , ,
	Efficiency Series	WEUS 1005.1304-0.5 SOLIS*	VC	Yes	
	Efficiency Series	WEUS 1005.1401-0.5 ECOS*	VC	Yes	Yes (electronic sensor
	Efficiency Series	WEUS 1205.1001-0.5*	VC	Yes	
	Efficiency Series	WEUS 1205.1301-0.5 *	VC	Yes	
	Efficiency Series	WEUS 1205.1410-0.5*	VC	Yes	
	Efficiency Series	WEUS 1205.1010*	VC	Yes	
	Efficiency Series	WEUS 1205.1020*	VC	Yes	
	Efficiency Series	WEUS 1205.1415*	VC	Yes	
	Efficiency Series	SU-7009A (top spud)	VC	Yes	
	Efficiency Series	SU-7019A (rear spud)	VC	Yes	
	Efficiency Series	SU-1205A (top spud)	VC	Yes	No
	Efficiency Series	SU-1215A (rear spud)	VC	Yes	No
	Efficiency Series	SU-1009A	VC	Yes	
	Efficiency Series	SU-1209A	VC	Yes	
	Efficiency Series	SU-1219A	VC	Yes	
	Efficiency Series	SU-7409-0.5	VC	Yes	
	Efficiency Series	SU-7419-0.5	VC	Yes	
https://www.sloan.	.com/commercial-bathroor	m-products/urinals/browse	*-urinal fixture coupled wit	h flush valve	
Toto	None	UT104E (top spud)	VC	Yes	No
1010	None	UT104EV (rear spud)	VC	Yes	No
	None	UT447E (top spud)	VC	Yes	No
	None	UT447EV (rear spud)	VC	Yes	No
	Urinal w/automatic flush valve	UE906EVG	VC	Yes	Yes
	sa.com/products/commerc	ial#subcategories=10170128		-	
Tynan		7101PT			No
i yilali	None		VC	Yes	No
rynan	Charon	7100	VC	Yes	No
i yilali		7100 7101	VC VC		
i yılan	Charon	7100	VC	Yes	No
i yilali	Charon Aeron	7100 7101	VC VC	Yes Yes	No No
	Charon Aeron Damon Avalon	7100 7101 7102 7103A	VC VC VC VC	Yes Yes Yes Yes	No No No No
/ortens	Charon Aeron Damon Avalon Austral Zero5	7100 7101 7102 7103A 3601 (top spud)	VC VC VC VC VC	Yes Yes Yes Yes No	No No No No
/ortens Porcelana	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud)	VC VC VC VC	Yes Yes Yes Yes	No No No No
/ortens Porcelana	Charon Aeron Damon Avalon Austral Zero5	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud)	VC VC VC VC VC	Yes Yes Yes Yes No	No No No No
/ortens Porcelana Corona)	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud)	VC VC VC VC VC	Yes Yes Yes Yes No	No No No No
/ortens Porcelana Corona) Willoughby	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.ccc	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) <u>m</u>	VC VC VC VC VC VC VC	Yes Yes Yes Yes No No	No No No No
Vortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 <u>https://coronamexico.cc</u> None	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) <u>m</u> ASUW-1314-HEU-BS	VC VC VC VC VC VC VC SS	Yes Yes Yes No No Yes	No No No No
/ortens Porcelana Corona) Willoughby	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 <u>https://coronamexico.cc</u> None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 000 ASUW-1314-HEU-BS ASUW-1314-HEU-FA-BS	VC VC VC VC VC VC SS SS	Yes Yes Yes No No Yes Yes Yes	No No No No
/ortens Porcelana Corona) Willoughby	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 000 ASUW-1314-HEU-BS ASUW-1314-HEU-FA-BS UW-1317-HEU-BS	VC VC VC VC VC VC SS SS SS SS	Yes Yes Yes No No Yes Yes Yes Yes	No No No No
/ortens Porcelana Corona) Willoughby	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top	VC VC VC VC VC VC SS SS SS SS SS SS SS	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes	No No No No No
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top	VC VC VC VC VC VC SS	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes	No No No No
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.ccc None None None None None None None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top	VC VC VC VC VC VC SS	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes	No No No No No
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.ccc None None None None None None None Sone None EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud)	VC VC VC VC VC VC SS VC	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No (manual)
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None None Shore None None EcoVantage EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud)	VC VC VC VC VC VC SS VC VC	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No No	No No No No No No No No No (manual) No (manual)
/ortens Porcelana :orona) Villoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 <u>https://coronamexico.cc</u> None None None None None None None Sone EcoVantage EcoVantage EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.201 (top spud) 25751.201 (top spud)	VC VC VC VC VC VC SS VC VC VC VC VC VC VC VC VC	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No (manual) No (manual) Yes
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None None EcoVantage EcoVantage EcoVantage EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 3625 (top spud) 36751.245 (top spud)	VC VC VC VC VC VC SS VC	Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No	No No No No No No No No Mo (manual) No (manual) Yes Yes
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 <u>https://coronamexico.cc</u> None None None None None None None None	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.201 (top spud) 25751.245 (top spud) 25752.245 (rear spud)	VC VC VC VC VC VC SS VC	Yes Yes Yes No No Yes No	No No No No No No No Mo (manual) Yes Yes Yes
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None None EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.245 (top spud) 25752.245 (rear spud) 25752.245 (rear spud)	VC VC VC VC VC VC SS VC	Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No	No No No No No No No No Mo (manual) No (manual) Yes Yes
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None Rone Covantage EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.245 (top spud) 25752.245 (rear spud)	VC VC VC VC VC VC SS VC	Yes Yes Yes No No Yes No N	No No No No No No No Mo (manual) Yes Yes Yes
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None None EcoVantage	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.245 (top spud) 25752.245 (rear spud) 25752.245 (rear spud)	VC VC VC VC VC VC VC VC VC SS VC	Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No	No No No No No No No Mo (manual) Yes Yes Yes
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None Rone Qhby-ind.com/product-cate EcoVantage EcoVantage EcoVantage EcoVantage EcoVantage AquaSense AquaSense Omni-Flo	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.245 (top spud) 25752.245 (rear spud)	VC SS SS SS SS SS SS SS VC	Yes Yes Yes No No Yes No N	No No No No No No No Mo (manual) Yes Yes Yes
/ortens Porcelana Corona) Villoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None None Rone CoVantage EcoVantage EcoVantage EcoVantage EcoVantage EcoVantage EcoVantage EcoVantage AquaSense AquaSense	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 3621 (top spud) 3621 (top spud) 200 ASUW-1314-HEU-BS ASUW-1314-HEU-FA-BS UW-1317-HEU-BS UW-1317-HEU-FA-BS UW-1317-HEU-FA-BS UW-1317-HEU-FA-BS UW-1317-HEU-FA-BS UW-1317-HEU-FA-TS eqory/products/urinals-product Z5751.196 (top spud) Z5751.201 (top spud) Z5752.245 (rear spud) Z5752.245 (rear spud) ZTR6203-EWS Z6003AV-EWS	VC VC VC VC VC VC VC VC VC SS VC	Yes Yes Yes Yes No No Yes No Yes	No No No No No No No Mo (manual) Yes Yes Yes
/ortens Porcelana Corona) Willoughby ndustries	Charon Aeron Damon Avalon Avalon Austral Zero5 Verona Zero5 https://coronamexico.cc None None None None None Rone Qhby-ind.com/product-cate EcoVantage EcoVantage EcoVantage EcoVantage EcoVantage AquaSense AquaSense Omni-Flo	7100 7101 7102 7103A 3601 (top spud) 3621 (top spud) 25751.196 (top spud) 25751.219 (top spud) 25752.245 (rear spud) 25752.245 (rear spud) 25752.245 (rear spud) 25755U	VC SS SS SS SS SS SS SS VC	Yes Yes Yes Yes No No Yes No No No No No No No Yes	No No No No No No No Mo (manual) Yes Yes Yes

Table 1. Flushing High-Efficiency Urinal Fixtures (0.5-gallons per flush – 1.9 litres per flush) - continued

Acorn Engineering American Standard Sloan Valve	Penal-Ware https://www.acorneng Maybrook https://www.amerio Efficiency Series Efficiency Series Efficiency Series	6581.001 canstandard-us.com/bathroom/commercial-urinal WEUS 1002.1001-0.25 (top spud)	SS VC S	compliant? No Yes	No				
American Standard	Maybrook https://www.americ Efficiency Series Efficiency Series	6581.001 canstandard-us.com/bathroom/commercial-urinal WEUS 1002.1001-0.25 (top spud)	-	Yes					
Standard	https://www.americ Efficiency Series Efficiency Series	canstandard-us.com/bathroom/commercial-urinal WEUS 1002.1001-0.25 (top spud)	-	Yes					
Standard	https://www.americ Efficiency Series Efficiency Series	WEUS 1002.1001-0.25 (top spud)	<u>S</u>		No				
Sloan Valve - - - -	Efficiency Series Efficiency Series	WEUS 1002.1001-0.25 (top spud)	<u> </u>	https://www.americanstandard-us.com/bathroom/commercial-urinals					
	Efficiency Series		VC	Yes	No (manual)				
- - - - - - - - - - - - 		WEUS 1002.1201-0.25 SOLIS (top spud)	VC	Yes	Yes				
- - - -		WEUS 1002.1301-0.25 (top spud)	VC	Yes	Yes				
-	Efficiency Series	WEUS 1002.1302-0.25 (top spud)	VC	Yes	Yes				
-	Efficiency Series	WEUS 1002.1303-0.25 (top spud)	VC	Yes					
	Efficiency Series	WEUS 1002.1304-0.25 (top spud)	VC	Yes					
F	Efficiency Series	WEUS 1002.1401-0.25 ECOS (top spud)	VC	Yes	Yes				
	Efficiency Series	WEUS 1002.1402-0.25 SMO (top spud)	VC	Yes	Yes				
F	Efficiency Series	WEUS 1002.1403-0.25-SMOOTH (top spud)	VC	Yes	Yes				
F	Efficiency Series	WEUS 1012.1011-0.25 (top spud)	VC	Yes					
F	Efficiency Series	WEUS 1012.1311-0.25 (top spud)	VC	Yes					
F	Efficiency Series	WEUS 1202.1001-0.25 SOLIS (top spud)	VC	Yes					
	Efficiency Series	WEUS 1202.1301-0.25 (top spud)	VC	Yes					
	Efficiency Series	WEUS 1202.1410-0.25 (top spud)	VC	Yes					
	Efficiency Series	WEUS 1202.1015	VC	Yes					
	Efficiency Series	SU-1002A (top spud)	VC	Yes	No				
	Efficiency Series	SU-1012A (rear spud)	VC	Yes	No				
	Efficiency Series	SU-1202A (top spud)	VC	Yes	No				
	Efficiency Series	SU-1212A (rear spud)	VC	Yes	No				
	Efficiency Series	SU-7009A (top spud)	VC	Yes	No				
	Efficiency Series	SU-7019A (rear spud)	VC	Yes	No				
	Efficiency Series	SU-1009A	VC	Yes					
	Efficiency Series	SU-1209A	VC	Yes					
_	Efficiency Series	SU-1219A	VC	Yes					
_	Efficiency Series	SU-7409-0.25	VC	Yes					
	Efficiency Series	SU-7419-0.25	VC	Yes					
<u> http://www.sloanva</u>	alve.com/Our_Produ	ucts.aspx							
Duravit	Starck 3	082544 (top spud)	VC	Yes	No				
	Starck 3	082444 (rear spud)	VC	Yes	No				
<u> https://www.duravi</u>	it.us/products/toiles	hing/urinals.us-en.html							
ProFlo	None	PF1815PT	VC	Yes	No				
(by Ferguson)	https://www.fergus	on.com/category/bathroom-plumbing/toilets%2C	toilet-seats-urin	als/commercial-toilets-ur	inals/				
Tynan	Charon	7100PT (top spud)	VC	Yes	No				
	Charon	7101PT	VC	Yes	No				
Zurn	Omni-Flo	Z5755U	VC	Yes					
	Omni-Flo	Z5765U	VC	Yes					
	Small Pint	Z5738U	VC	Yes					

Table 2. Flushing High-Efficiency Urinal Fixtures (0.25 gallons per flush – 0.9 litres per flush)

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense [®] compliant?	Integral Flush Valve Sensor
Acorn	Penal-Ware	1709HEU	SS	No	No
Engineering	https://www.acorneng.com/urinals				•
American	Washbrook Flowise 0.125	6515.125 (back spud)	VC	Yes	No
Standard	Washbrook Flowise 0.125	6515.001	VC	Yes	No
	Washbrook Flowise 0.125	6115.001	VC	Yes	No
	Washbrook Flowise Universal	6515.001 (back spud)	VC	Yes	No
	Greenbrook Top Spud	6516.001	VC	Yes	
	Greenbrook Top Spud	6516.002	VC	Yes	
	Greenbrook Top Spud	6516002EC 6517.001	VC VC	Yes Yes	
	Greenbrook Back Spud Washbrook Flowise 0.125	6590.125 (top spud)	VC	Yes	No
	Washbrook Flowise Universal	6590.001 (top spud)	VC	Yes	No
	Washbrook Flowise	6590.525	VC	Yes	110
	Maybrook	6581.001	VC	Yes	No
	Pintbrook	6002.001	VC	Yes	No
	Pintbrook	6002001USMCA	VC	Yes	No
	Pintbrook	6002.501	VC	Yes	
	Pintbrook	6002.503	VC	Yes	
	Pintbrook	6002.505	VC	Yes	
	Pintbrook	6002.525	VC	Yes	
	Decorum 1 pt	6042.001 (top spud)	VC	Yes	No
	Decorum	6042.453 (top spud)	VC	Yes	No
	Decorum	6042.633 (top spud)	VC VC	Yes	No
	Decorum 1 pt	6043.001 (back spud)	VC	Yes	No
	anstandard-us.com/bathroom/con				
АМТС	Fixture	AUU-1018-12	VC	Yes	
	Fixture	AUU-1018-14	VC	Yes	
	System (fixture & valve)	MF101812U18 AEF101812U18	VC VC	Yes Yes	
	System (fixture & valve) System (fixture & valve)	HSM101812U18	VC	Yes	
	System (fixture & valve)	AEFHW101812U18	VC	Yes	
	System (fixture & valve)	AEFC101812U18	VC	Yes	
	System (fixture & valve)	AEFWB101812U18	VC	Yes	
	System (fixture & valve)	MF101814U18	VC	Yes	
	System (fixture & valve)	AEF101814U18	VC	Yes	
	System (fixture & valve)	HSM101814U18	VC	Yes	
	System (fixture & valve)	AEFHW101814U18	VC	Yes	
	System (fixture & valve)	AEFC101814U18	VC	Yes	
	System (fixture & valve)	AEFWB101814U18	VC	Yes	
http://www.amtcorp	ooration.com/				
Contrac	Kolby	4810BSY	VC	Yes	No
	Kolby	4810BSX (0.1 gpf volume)	VC	Yes	No
	Bartleigh	4810BNX	VC	Yes	No
	Bartleigh	4810BNY	VC	Yes	No
http://www.contra	ac.ca/				
CYI Industry Ltd.	Washout	U580	VC	Yes	No
Duravit	ME by Starck	280931		Yes	
	.us/products/toileshing/urinals.us				
GI Industries	None	C4810BSY	VC	Yes	No
Foremost)	None	C4810BSX (0.1 qpf volume)	VC	Yes	No
roremost)	None	UR-1845Y	VC	Yes	No
	North Point	pHE-27-721 or GHE27721 or HE-27-721			
Gerber – Globe	North Point	pHE-27-731 or GHE27731 or HE-27-731	VC VC	Yes Yes	No No
Jnion	Lafayette	HE-27-740 or GHE27740 or HE-27-740	VC	Yes	INU
	Clinton	GHE27750 or HE-27-750	VC	Yes	
	Hamilton	GHE27770 or HE-27-770	VC	Yes	
	Lafayette	GHE27900 or HE-27-900	VC	Yes	
	Monitor	GHE27800 or HE-27-800	VC	Yes	
	Lafayette	GHE27780 or HE-27-780	VC	Yes	
	North Point	GHE27710 or HE-27-710	VC	Yes	
	Lafayette	C310360	VC	Yes	
	None	C310372	VC	Yes	
	None	C310382	VC	Yes	
	None	C310350	VC	Yes	
	Monitor	C310322	VC	Yes	
	Lafayette	C310332	VC	Yes	
	Clinton	C310392	VC	Yes	
	Hamilton	C310402	VC	Yes	

Table 3. Flushing High-Efficiency Urinal Fixtures (1-PINT/0.125 gal per flush – 0.5 litres per flush)

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense [®] compliant?	Integral Flush Valve Sensor
Kohler	Bardon	K-4904-ER (rear spud)	VC	Yes	No
	Bardon	K-4904-ET (top spud)	VC	Yes	No
	Bardon	K-4991-ER (rear spud)	VC	Yes	No
	Bardon	K-4991-ET (top spud)	VC	Yes	No
	Tend	K-20713-ET (top spud)	VC	Yes	
	Tend	K-20713-ER (rear spud)	VC	Yes	
	Tend	K-28079-ET (top spud)	VC	Yes	
	Tend	K-28079-ER (rear spud)	VC	Yes	
	Portico	K-38020-ET (top spud)	VC	Yes	
	Portico	K-38020-ER (rear spud)	VC VC	Yes	Ne
	Dexter	K-5452-ER (rear spud)	VC VC	Yes	No No
	Dexter Steward Hybrid (see note*)	K-5452-ET (top spud0	VC VC	Yes	No
	Steward Hybrid (see note*)	K-5244-ET (top spud) K-5244-ER (rear spud)	VC VC	Yes Yes	No
Rather, they are	these models carry the term " conventional 1-pint (0.125 gpt	hybrid" in their model name, they are NO	T hybrids o	f the type displayed	d in Table 4 below
Vansfield	Brevity	421 (top spud)	VC	No	No
	Brevity	422 (top spud)	VC	Yes	No
	Brevity	422RS (rear spud)	VC	Yes	No
	Cascade	410 UHE	VC	Yes	No
	None	414 UHE	VC	Yes	No
ttps://www.mansfi		y/commercial/?page_number=1&category=co	-		110
		U101HE (system with Sloan valve)			
legabrand	None		VC	Yes	
ProFlo (by FGI	None	PF1815PT	VC	Yes	No
ndustries-	None	PF1825PT	VC	Yes	No
erguson)	None	PF1825PTA	VC	Yes	
	None	PF1805PT	VC	Yes	
	None	PF1845PT	VC	Yes	
ttps://www.ferguso	on.com/category/bathroom-plumb	ing/toilets%2C-toilet-seats-urinals/commercial	-toilets-urinal	<u>ls/</u>	
Sloan Valve	Efficiency Series	WEUS 1010.1011-0.125 (rear spud)*	VC	Yes	No (manual)
	Efficiency Series	WEUS 1000.1001-0.125 (top spud)*	VC	Yes	No (manual)
	Efficiency Series	WEUS 1010.1311-0.125 ESS (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1010.1312-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1010.1313-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1010.1331-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1000.1201-0.125 SOLIS (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1000.1301-0.125 ESS (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1000.1302-0.125 HWS (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1000.1303-0.125 ESS OR (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1000.1304-0.125 ESS OR (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1000.1331-0.125 ESS OR (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1000.1401-0.125 ECOS (top spud)*	VC	Yes	Yes
		WEUS 1000.1411-0.125 HW ECOS C (top	VC	Yes	Yes
	Efficiency Series	spud)*		Tes	Tes
	Efficiency Series	WEUS 1000.1402-0.125 SMO (top spud)*	VC	Yes	Yes
	Efficiency Series	WEUS 1000.1403-0.125 SMOOTH (top	VC	Yes	Yes
		spud)*			
	Efficiency Series	WEUS 1200.1001-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1200.1201-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1200.1301-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1200.1410-0.125 (top spud)*	VC	Yes	
	Efficiency Series	WEUS 1200.1006*	VC	Yes	
	Efficiency Series	WEUS 1200.1010*	VC	Yes	
	Efficiency Series	WEUS 1200.1415*	VC	Yes	
	Efficiency Series	WEUS 1200.1420*	VC	Yes	
	Efficiency Series	WEUS 1210.1035*	VC	Yes	
	Efficiency Series	WEUS 1210.1311*	VC	Yes	
	Efficiency Series	WEUS 1210.1320	VC	Yes	
	Efficiency Series	WEUS 1210.1020*	VC	Yes	
	Efficiency Series	WEUS-7400.1001	VC	Yes	
	Efficiency Series	WEUS-7400.1201	VC	Yes	
	Efficiency Series	WEUS-7400.1301	VC	Yes	
	Efficiency Series	WEUS-7400.1401	VC	Yes	
	Efficiency Series	SU-1000A (top spud)	VC	Yes	No
	Efficiency Series	SU-1010A (rear spud)	VC	Yes	No
	Efficiency Series	SU-1200A (top spud)	VC	Yes	No
	Efficiency Series	SU-1210A (rear spud)	VC	Yes	No
	Efficiency Series	SU-7009-A (top spud)	VC	Yes	No
	Efficiency Series	SU-7019-A (rear spud)	VC	Yes	No
	Efficiency Series	SU-1009 (rear spud)	VC	Yes	
	Efficiency Series	SU-1209A	VC	Yes	
	Efficiency Series	SU-1019	VC	Yes	
	Efficiency Series	SU-1219A	VC	Yes	
		SU-1219A SU-7409-0.125 SU-7419-0.125	VC VC VC	Yes Yes Yes	

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense® compliant?	Integral Flush Val Sensor?
oto	None	UT105U (top spud)	VC	Yes	No
	None	UT105UV (rear spud)	VC	Yes	No
	None	UT105UG	VC	Yes	No
	None	UT105UVG	VC	Yes	No
	Urinal w/automatic flush valve	UE906UVG	VC	Yes	Yes
	None	UT445U	VC	Yes	No
tps://www.totousa	a.com/products/commercial#su	bcategories=10170128115972183709			
/nan	Charon	7100PT	VC	Yes	No
-	Damon PT	7102PT	VC	Yes	No
	Damon II	7102PTA	VC	Yes	No
estern Pottery	None	U493	VC	Yes	
,	None	U480	VC	Yes	
tps://westernpottery	.com/commercial/				
hangzhou	None	U493	VC	No	
/anhui	None	U020	VC	No	
urn	The Pint	Z5798.205 (top spud)	VC	F/V Yes (fixture certified	Yes
	The Pint	Z5798.206 (top spud)	VC		Yes
	The Pint	Z5798.207 (top spud)	VC	with 5 different	No (manual)
	The Pint	Z5798.235 (top spud)	VC	certified Zurn flush	Yes
	The Pint	Z5798.234 (top spud)	VC	valves)	Yes
	The Pint	Z5799 (rear spud)	VC	F/V - Yes	Yes
	Small Pint		VC	F/V	Yes
	Small Pint	Z5738.205 (top spud) Z5738.206 (top spud)	VC	Yes (fixture certified	Yes
	Small Pint	Z5738.200 (top spud) Z5738.207 (top spud)	VC		No (manual)
	Small Pint	Z5738.235 (top spud)	VC	with 5 different	Yes
	Small Pint	Z5738.235 (top spud)	VC	certified Zurn flush	Yes
				valves) Yes (fixture certified	165
	Omni-Flo	Z5755U	VC	with 5 different	
	Omni-Flo	Z5765U	VC	certified Zurn valves)	
	Retrofit Pint	Z5758.205 (top spud)	VC	F/V	Yes
	Retrofit Pint	Z5758.206 (top spud)	VC	Yes (fixture certified	Yes
	Retrofit Pint	Z5758.207 (top spud)	VC	with 5 different	No (manual)
	Retrofit Pint	Z5758.235 (top spud)	VC	certified Zurn flush	Yes
	Retrofit Pint	Z5758.234 (top spud)	VC	valves)	Yes
	Retrofit Pint	Z5759 (rear spud)	VC	F/V - Yes	Yes
	Full Stall Pint	Z5792.205 (top spud)	VC	No	Yes
	Full Stall Pint	Z5792.206 (top spud)	VC	No	Yes
	Full Stall Pint	Z5792.207 (top spud)	VC	No	No (manual)
	Full Stall Pint	Z5792.235 (top spud)	VC	No	Yes
	Full Stall Pint	Z5792.234 (top spud)	VC	No	Yes
	Nano Pint	Z5708.205 (top spud)	VC	F/V	Yes
	Nano Pint	Z5708.206 (top spud)	VC	Yes (fixture certified	Yes
	Nano Pint	Z5708.207 (top spud)	VC	with 5 different	No (manual)
	Nano Pint	Z5708.235 (top spud)	VC	certified Zurn flush	Yes
	Nano Pint	Z5708.234 (top spud)	VC	valves)	Yes

Table 3. Flushing High-Efficiency Urinal Fixtures (1-PINT/0.125 gal per flush – 0.5 litres per flush) - continued

Table 4. HYBRID (Non-Water and Flushing) High-Efficiency Urinal Fixtures

(urinals periodically flush with drain cleansing water on a programmed schedule)

Manufacturer/ Brand	Model Name	Model Number	Mat'l	WaterSense compliant urinal?	Integral valve?
Sloan Valve	Hybrid Urinal	HYB-1000	VC	No	Yes
	Hybrid Urinal	HYB-1000-RET	VC	No	Yes
	Hybrid Urinal	HYB-4000	VC	No	Yes
https://www.sloan.o	com/commercial-bathroom-prod	ucts/urinals/browse?level=product&product_flu	ush metho	<u>od=Hybrid</u>	

Table 5. WaterSense[®]-Compliant High-Efficiency Flushometer Valves (Flushing Devices for Urinals)

lanufacturer/Brand	Model Name	Model Number	Flush Volume
Advanced Modern	None	MF-700-U18	0.125 gpf – 0.5 Lpf
Fechnologies (AMTC)	None	MF-700-U05	0.5 gpf – 1.9 Lpf
	Hybridflush	AEF-801-CU-18	0.125 gpf – 0.5 Lpf
	Hybridflush	AEF-801-CU-05	0.5 gpf – 1.9 Lpf
	Hybridflush	HSM-801-CU-18	0.125 gpf – 0.5 Lpf
	Hybridflush	HSM-801-CU-05	0.5 gpf – 1.9 Lpf
	Hybridflush	AEF-801-HWCU-18	0.125 gpf – 0.5 Lpf
	Hybridflush	AEF-801-HWCU-05	0.5 gpf – 1.9 Lpf
	5	AEF-801-CCU-18	
	Hybridflush		0.125 gpf – 0.5 Lpf
	Hybridflush	AEF-801-CCU-05	0.5 gpf – 1.9 Lpf
	Hybridflush	AEF-801-WBCCU-18	0.125 gpf – 0.5 Lpf
	Hybridflush	AEF-801-WBCCU-05	0.5 gpf – 1.9 Lpf
tp://www.amtcorporatio	<u>1.com/</u>		
American Standard	FloWise	6045SM.013	0.125 gpf – 0.5 Lpf
	FloWise	6045SM.051	0.5 gpf – 1.9 Lpf
	FloWise	6045.505	0.5 gpf – 1.9 Lpf
	Selectronic	6061.013	0.125 gpf – 0.5 Lpf
	Selectronic	6061.025	0.25 gpf – 0.95 Lpf
	Selectronic	6061.051	0.5 gpf – 1.9 Lpf
	Selectronic	6061.201	0.125 gpf – 0.5 Lpf
	Selectronic	6061.301	0.125 gpf – 0.5 Lpf
	Selectronic	6061.401	0.125 gpf – 0.5 Lpf
	Selectronic	6061.501	0.125 gpf – 0.5 Lpf
	Selectronic	6062.013	0.125 gpf – 0.5 Lpf
	Selectronic	6064.013	0.125 gpf – 0.5 Lpf
	Selectronic	6064.025	0.025 gpf – 0.95 Lpf
	Selectronic	6064.051	0.5 gpf – 1.9 Lpf
	Selectronic	6062.025	0.025 gpf = 0.95 Lpf
	Selectronic	6062.051	0.5 gpf – 1.9 Lpf
	Selectronic	6062.201	0.125 gpf – 0.5 Lpf
	Selectronic	6062.301	0.125 gpf – 0.5 Lpf
	Selectronic	6062.401	0.125 gpf – 0.5 Lpf
	Selectronic	6062.501	0.125 gpf = 0.5 Lpf
	Selectronic	6063.013	0.125 gpf = 0.5 Lpf
	Selectronic	6063.025	0.25 gpf = 0.95 Lpf
	Selectronic	6063.201	0.125 gpf – 0.5 Lpf
	Selectronic	6063.301	0.125 gpf = 0.5 Lpf
	Selectronic	6063.401	0.125 gpf = 0.5 Lpf
	Selectronic	6063.501	0.125 gpf – 0.5 Lpf
	Selectronic	6063.513	0.125 gpf – 0.5 Lpf 0.125 gpf – 0.5 Lpf
	Selectronic	6061.205	0.5 gpf – 0.5 Lpf
	Selectronic	6061.305	0.5 gpf – 1.9 Lpf
	Selectronic	6061.405	0.5 gpf – 1.9 Lpf
	Selectronic	6061.505	0.5 gpf – 1.9 Lpf
	Selectronic	6062.205	0.5 gpf – 1.9 Lpf
	Selectronic	6062.305	0.5 gpf = 1.9 Lpf
	Selectronic	6062.405	
	Selectronic	6062.505	0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
	Selectronic	6063.051	0.5 gpf – 1.9 Lpf
	Selectronic	6063.205	0.5 gpf – 1.9 Lpf
	Selectronic	6063.305	0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
		6063.405	
	Selectronic Selectronic	6063.505	0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
	Selectronic	6063.505	0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
	FloWise	7015.051	0.5 gpf – 1.9 Lpf
	Selectronic	7093.051	0.5 gpf – 1.9 Lpf
	Selectronic	606B.051	0.5 gpf – 1.9 Lpf
	Selectronic	606B.025	0.25 gpf – 0.95 Lpf
	Selectronic	606B.013	0.125 gpf – 0.5 Lpf
	Selectronic	606B.205	0.5 gpf - 1.9 Lpf
	Selectronic	606B.305	0.5 gpf - 1.9 Lpf
	Selectronic	606B.405	0.5 gpf - 1.9 Lpf
	Selectronic	606B.505	0.5 gpf – 1.9 Lpf
	Selectronic	606B.201	0.125 gpf - 0.5 Lpf
	Selectronic	606B.301	0.125 gpf – 0.5 Lpf
	Selectronic	606B.401	0.125 gpf – 0.5 Lpf
	Selectronic	606B.501	0.125 gpf – 0.5 Lpf
	Side Mount	6045SM.013	0.125 gpf – 0.5 Lpf
	Side Mount	6045SM.051	0.5 gpf – 1.9 Lpf
	Ultima	6145.003	0.125 gpf – 0.5 Lpf
	Ultima	6145M.013	0.125 gpf – 0.5 Lpf
	Ultima	6145.051	0.5 gpf – 1.9 Lpf
	Ultima	6145SM.051	0.5 gpf – 1.9 Lpf
tps://www.americanstar	dard-us.com/bathroom/commercial-flus		
rane	None	6113.051	0.5 gpf – 1.9 Lpf
une		6725.051	0.5 gpf – 1.9 Lpf
	None		

Manufacturer/Brand	Model Name	Model Number	Flush Volume
Delta (Masco)	None	81T2a1bA-c-de-f19h	0.125 gpf - 0.5 Lpf
	None	81T2a1bA-c-de-f05h	0.5 gpf - 1.9 Lpf
	None	81T231-f05-WMSbA-e	0.125 gpf - 0.5 Lpf
	None	81T231-f19-WMSbA-e	0.5 gpf - 1.9 Lpf
	None	81T2a1-b-cd05	0.125 gpf - 0.5 Lpf
	None	81T2a1-b-cd19	0.5 gpf - 1.9 Lpf
	None	83Tabc-d05	0.125 gpf - 0.5 Lpf
	None	83Tabc-d19	0.5 gpf - 1.9 Lpf
CON Systems	I-CON	VLV-FVL-3000-U-0.25-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3005-U-0.25-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3050-U-0.25-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3050-U-0.25-0002	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3000-U-0.5-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3005-U-0.5-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3005-U-0.5-0002	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3050-U-0.5-0001	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3050-U-0.5-0002	0.25 gpf – 0.95 Lpf
	I-CON	VLV-FVL-3050-U-0.5-0003	0.25 gpf – 0.95 Lpf
tp://www.i-con.com/Br			,
/drotek	None	H8-B1.125	0.125 gpf – 0.5 Lpf
ternational	None	HB8-B1.125	0.125 gpf – 0.5 Lpf
ternational	None	H8-B1.125DC	0.125 gpf – 0.5 Lpf
	None	H8SLE-B1.125	
	None	H8-B1-05	0.125 gpf – 0.5 Lpf
			0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
	None	HB8-B1-05	0.5 gpf – 1.9 Lpf
	None	H8-B1-05DC HB8SLE-B1-05	0.5 gpf – 1.9 Lpf 0.5 gpf – 1.9 Lpf
to://budratakintl.com	None	HB03LE-B1-05	0.5 gpi – 1.9 Lpi
ttp://hydrotekintl.com			
CON	None	VLV-FVL-3000-U-0.25-0001	0.25 gpf – 0.95 Lpf
	None	VLV-FVL-3005-U-0.25-0001	0.25 gpf – 0.95 Lpf
	None	VLV-FVL-3050-U-0.25-0001	0.25 gpf – 0.95 Lpf
	None	VLV-FVL-3000-U-0.25-0002	0.25 gpf – 0.95 Lpf
	None	VLV-FVL-3000-U-0.5-0001	0.5 gpf – 1.9 Lpf
	None	VLV-FVL-3005-U-0.5-0001	0.5 gpf – 1.9 Lpf
	None	VLV-FVL-3005-U-0.5-0002	0.5 gpf – 1.9 Lpf
	None	VLV-FVL-3050-U-0.5-0001	0.5 gpf – 1.9 Lpf
	None	VLV-FVL-3050-U-0.5-0002	0.5 gpf – 1.9 Lpf
	None	VLV-FVL-3050-U-0.5-0003	0.5 gpf – 1.9 Lpf
ohler	Touchless	K-10949	0.5 gpf – 1.9 Lpf
	Touchless	K-10958	0.5 gpf – 1.9 Lpf
	Wave	K-10668	0.125 gpf – 0.5 Lpf
	Wave	K-10675	0.5 gpf – 1.9 Lpf
	None	K-13519	0.5 gpf – 1.9 Lpf
	None	K-13520	0.125 gpf – 0.5 Lpf
	Primme	K-76317	0.125 gpf – 0.5 Lpf
	Primme	K-76318	0.5 gpf – 1.9 Lpf
p://www.us.kohler.com/o	nlinecatalog/product_result_gen.jsp?category=2	0&dynamic=y&attribute=k6d_type&filterVal=Manual%20	Urinal§ionVal=Flushometers
oen	None	8315	0.5 gpf – 1.9 Lpf
	None	8315AC05	0.5 gpf – 1.9 Lpf
	None	8316	0.125 gpf – 0.5 Lpf
	None	8316AC	0.5 gpf – 1.9 Lpf
	None	8312M05	0.5 gpf = 1.9 Lpf
	None	8312M0125	0.125 gpf – 0.5 Lpf
	None	8312MR05	0.5 gpf – 1.9 Lpf
	None	8312MR0125	0.125 gpf – 0.5 Lpf
	None	8312SR05	0.125 gpf – 0.5 Lpf 0.5 gpf – 1.9 Lpf
	None	8312SR05	0.5 gpf – 1.9 Lpf 0.125 gpf – 0.5 Lpf
	None	8315	0.125 gpf – 0.5 Lpf 0.5 gpf – 1.9 Lpf
		8315 8316AC	0.125 gpf – 1.9 Lpf
	None	0310AC	U. 120 UDI – U.O LDI

able E we R -_

lanufacturer/Brand	Model Name	Model Number	Flush Volume
loan Valve	Sloan, Royal, Ecos, or Optima Plus	186-0.125	0.125 gpf – 0.5 Lpf
	Sloan, Royal, or Crown	186-0.125 ESS	0.125 gpf – 0.5 Lpf
	Sloan, Royal, Ecos or Crown	186-0.25	0.25 gpf – 0.95 Lpf
	Sloan, Royal, or Crown	186-0.25 ESS	0.25 gpf – 0.95 Lpf
	Sloan, Regal, Royal, Ecos, Gem, or Crown	186-0.5	0.5 gpf – 1.9 Lpf
	Sloan or Royal	186-0.5 ESS	0.5 gpf – 1.9 Lpf
	Gem 2	186-0.125 XL	0.125 gpf – 0.5 Lpf
	Gem 2	186-0.25 XL	0.25 gpf – 0.95 Lpf
	Royal	188-0.5	0.5 gpf – 1.9 Lpf
	Sloan, Regal, or Royal	194-0.5	0.5 gpf – 1.9 Lpf
	Royal	195-0.125 ESS	0.125 gpf – 0.5 Lpf
	Royal	195-0.25 ESS	0.25 gpf – 0.95 Lpf
	Royal	195-0.5 ESS	0.5 gpf – 1.9 Lpf
	Crown	195-0.125	0.125 gpf – 0.5 Lpf
	Crown	195-0.25	0.25 gpf – 0.95 Lpf
	Sloan, Regal, Royal, or Crown	195-0.5	0.5 gpf – 1.9 Lpf
	Sloan, Regal, or Royal	197-0.5	0.5 gpf – 1.9 Lpf
	Royal	613-0.5	0.5 gpf – 1.9 Lpf
	Ecos. Solis, or Optima Plus	8186-0.125	0.125 gpf – 0.5 Lpf
	Ecos, Solis, or Optima Plus	8186-0.25	0.25 gpf – 0.95 Lpf
	Ecos, Solis, Optima Plus, or G2 Optima Plus	8186-0.5	0.5 gpf – 1.9 Lpf
	Solis	8195-0.5	0.5 gpf – 1.9 Lpf
	Royal Prison	9613-0.5	0.5 gpf – 1.9 Lpf
	Optima Plus	RESS-U-0.5	0.5 gpf – 1.9 Lpf
	Optima Plus	RESS-U-0.25	0.25 gpf – 0.95 Lpf
	Optima Plus	RESS-U-0.125	0.125 gpf – 0.5 Lpf
	TruFlush	TRF-196-0.5	0.5 gpf – 1.9 Lpf
	TruFlush	TRF-8196-0.5	0.5 gpf – 1.9 Lpf
	TruFlush	TRF-196-0.25	0.25 gpf – 0.95 Lpf
	TruFlush	TRF-8196-0.25	0.25 gpf – 0.95 Lpf
	None	CX 8198-0.5	0.5 gpf – 1.9 Lpf
	None	CX 8198-0.25	0.25 gpf – 0.95 Lpf
<u>ps://www.sloan.com</u>	/commercial-bathroom-products/flushometers		
to	EcoPower	TEU1UN	0.125 gpf – 0.5 Lpf
	EcoPower	TEU2UN	0.125 gpf – 0.5 Lpf
	EcoPower	TEU3UN	0.125 gpf – 0.5 Lpf
	EcoPower	TEU1LN	0.5 gpf – 1.9 Lpf
	Manual	TMU1LN	0.5 gpf – 1.9 Lpf
	EcoPower	TEU1LA	0.5 gpf – 1.9 Lpf
	EcoPower	TEU2LA	0.5 gpf – 1.9 Lpf
	EcoPower	TEU3LA	0.5 gpf – 1.9 Lpf
	EcoPower	TEU1UA	0.125 gpf – 0.5 Lpf
	EcoPower	TEU2UA	0.125 gpf – 0.5 Lpf
	EcoPower	TEU3UA	0.125 gpf – 0.5 Lpf
	EcoPower	TEU1UAX	0.125 gpf – 0.5 Lpf
	EcoPower	TEU2UAX	0.125 gpf – 0.5 Lpf
	EcoPower	TEU3UAX	0.125 gpf – 0.5 Lpf
	EcoPower	TEU1LAX	0.5 gpf – 1.9 Lpf
	EcoPower	TEU2LAX	0.5 gpf – 1.9 Lpf
	EcoPower	TEU3LAX	0.5 gpf – 1.9 Lpf
	None	TEU1LAR	0.5 gpf – 1.9 Lpf
	None	TEU2LAR	0.5 gpf – 1.9 Lpf
	None	TEU3LAR	0.5 gpf – 1.9 Lpf
	None	TEU1UAR	0.125 gpf – 0.5 Lpf
	None	TEU2UAR	0.125 gpf – 0.5 Lpf
	None	TEU3UAR	0.125 gpf – 0.5 Lpf
os://www.totousa.co	m/products/commercial#subcategories=10172282		
	EcoPlus	8164.5US	0.5 gpf – 1.9 Lpf
eqa	ECOPIUS		

Table 5. WaterSense[®]-Compliant High-Efficiency Flushometer Valves (Flushing Devices for Urinals) -cont'd

Table 5. WaterSense[®]-Compliant High-Efficiency Flushometer Valves (Flushing Devices for Urinals) -cont'd

Manufacturer/Brand	Model Name	Model Number	Flush Volume
Zurn	AquaVantage	Z6003AV-ULF	0.125 gpf – 0.5 Lpf
	AquaVantage	ZER6003AV-ULF	0.125 gpf – 0.5 Lpf
	AquaSense	ZEMS6003AV-ULF	0.125 gpf – 0.5 Lpf
	AquaSense	ZEMS6003AV-ULF-IS	0.125 gpf – 0.5 Lpf
	AquaVantage	ZEG6003AV	0.125 gpf – 0.5 Lpf
	EcoVantage	ZEG6003EV	0.125 gpf – 0.5 Lpf
	AquaSense	ZTR6203-ULF	0.125 gpf – 0.5 Lpf
	AquaSense	ZTR6201-ULF	0.125 gpf – 0.5 Lpf
	AquaSense	ZTR6203-EWS	0.5 gpf – 1.9 Lpf
	AquaSense	Z6003AV-EWS	0.5 gpf – 1.9 Lpf
	AquaSense	ZTR6203-QRT	0.5 gpf – 1.9 Lpf
	AquaSense	ZTR6201-QRT	0.5 gpf – 1.9 Lpf
	AquaVantage	Z6001AV-EWS	0.5 gpf – 1.9 Lpf
	AquaVantage	ZEMS6003AV-EWS	0.5 gpf – 1.9 Lpf
	AquaVantage	ZEMS6001AV-EWS	0.5 gpf – 1.9 Lpf
	AquaVantage	ZERS6003AV-EWS	0.5 gpf – 1.9 Lpf
	AquaVantage	ZER6001AV-EWS	0.5 gpf – 1.9 Lpf
	Metroflush	Z6203-EWS	0.5 gpf – 1.9 Lpf
	Metroflush	Z6201-EWS	0.5 gpf – 1.9 Lpf
	Metroflush	ZEMS6203-EWS	0.5 gpf – 1.9 Lpf
	Metroflush	ZERS6203-EWS	0.5 gpf – 1.9 Lpf
	Metroflush	ZER6201-EWS	0.5 gpf – 1.9 Lpf

Manufacturer/ Brand	Model Name	Model Number	Trap Design ²	Material
Acorn	Dura-Ware	2159	Self sealing waste valve (duckbill) ²	SS
http://acorneng.com/produ	uct.aspx?ProductId=1314&title=ADA+S	tainless+Steel+Waterless+Urinal	<u> </u>	
Duravit	ME by Starck	281430		VC
	products/toileshing/urinals.us-en.h	ntml	ł	-
HybridH2O	Coral	HM-25 (available with optional AMTC programmable flush valve)	Liquid seal (urine)	VC
https://sustainablerestrool	mproducts.com/product/hybridh2o-hm-2	25-urinal	· · ·	
Kohler	Steward	K-4917	Liquid seal	VC
	Steward	K-4918	Liguid seal	VC
	Steward	K-4919	Liquid seal	VC
	Steward	K-5244-ER	Liquid seal	VC
	Steward	K-5244-ET	Liquid seal	VC
https://www.kohler.com/ei	n/products/commercial/shop-commercia	-		
Sloan	WaterFree	WES-1000	Liquid seal	VC
	WaterFree	WES-4000	Liquid seal	VC
https://www.sloan.com/co	mmercial-bathroom-products/urinals/bro	owse?level=product&product_flush_meth	od=Waterfree	
	Eco	15001	Self sealing waste valve (duckbill) ²	Composite
	Ecoplus	16001	Self sealing waste valve (duckbill) ²	Composite
	EcoVideo	16981	3 1 1 1 1 1 1 1 1 1 1	Composite
Urimat	Ceramic 20	12220		VC
	Ceramic C2	12401	Self sealing waste valve (duckbill) ²	VC
	Ceramic C2-CS	12402	Self sealing waste valve (duckbill) ²	VC
	INOX	18200	<u> </u>	SS
https://www.urimat.com/e	n/products/urinals			
Waterless [®]	Anza	2005	Liquid seal	Composite
	Kalahari	2003	Liquid seal	Composite
	Kalahari	2003B (bottom drain)	Liquid seal	Composite
	Sonora	2004	Liquid seal	Composite
	Sonora	2004B (bottom drain)	Liquid seal	Composite
	Baja	2104	Liquid seal	VC
	Del Mar	2901 (shipboard)	Liquid seal	Composite
	Del Casa	2902 (home or space saving)	Liquid seal	Composite
	Santa Fe	2903	Liquid seal	Composite
www.waterless.com/	<u> </u>			
Zero Flush	Enviroseal	ZF-101	Liquid seal	VC
	Enviroseal	ZF-301	Liquid seal	SS
	Enviroseal	ZF-501	Liquid seal	VC
https://www.purleve.com/	product-categories-2-2/no-water-urinals	/zeroflush-no-water-urinals/		
Zurn	Ecovantage	Z5795	Liquid seal	VC
https://www.zurn.com/pro	ducts/finish-plumbing/fixtures/urinals/z5	795		

Table 6. Non-Water (Waterless) High-Efficiency Urinal Fixtures¹

Material Key:

VC – Vitreous China SS – Stainless Steel

Notes on <u>WaterSense Certification</u>:

1 - The flushing urinal fixtures noted as WaterSense[®] compliant In Tables 1, 2, and 3 have been fully tested and certified by an independent, accredited laboratory as meeting the specification's requirements, after which they are listed by an Approved Certifying Body.

2 – IMPORTANT: The urinal listings shown as WaterSense[®]-compliant in Tables 1, 2, and 3 are for the certified urinal fixtures. In some cases, this certification also includes the flush valve, which is also required to be WaterSense[®] compliant. Check with the manufacturer to determine what components are associated with the certified products in these lists.

3 - Flush valves are separately tested and certified to the requirements of the WaterSense® specification. These certified valves are listed in Table 5.

General Notes on Non-Water Urinals:

1 – Some North American jurisdictions and some plumbing code provisions may not permit the installation of non-water urinals, even though those nonwater urinals with a liquid seal are covered within two ANSI standards: ASME A112.19.19 for vitreous china non-water urinal fixtures and IAPMO Z124.9 for plastic urinal fixtures.

2 – Some jurisdictions do **not allow the installation of urinals with self-sealing waterless waste valves (non-liquid or mechanical seals, sometimes termed "duckbills").** These urinals are listed by IAPMO as qualifying to "IAPMO Guide Criteria for Waterless Urinals, IGC 161-2006a" but <u>may</u> not be permitted by some local codes and/or national standards.

3 - IMPORTANT NOTE: Urinals listed in Table 6-Non-Water Urinals are NOT included in the WaterSense Program because they do not use water, but are designed to perform the <u>same waste removal function</u> as flushing urinals and are deemed by the U.S. EPA to be equivalent.

It is very important that the specifier, designer, and/or purchaser first check with the local authority having jurisdiction to determine if and where such fixtures are permitted.

General Notes on High-Efficiency <u>Flushing</u> Urinals: All flushing HEUs must meet the very same waste removal performance requirements as all other flushing urinals sold in North America. All urinals, regardless of flush volume, may experience problems when installed in commercial building locations with degraded, aging, or poorly installed drainline systems, e.g., insufficient drainline slope, dips and sags, pre-existing buildup of solids, etc. In most cases, additional sources of wastewater upstream of the urinal fixture <u>may</u> help to reduce, defer, or prevent solids build-up in the drainline.

DISCLAIMER:

The information contained herein was gathered from sources deemed reliable and is believed to be correct at the time of posting or publication. However, the authors cannot guarantee that all of the information is either correct or current. The authors take no responsibility for the subsequent communication or use of the information presented herein. Therefore, readers are strongly encouraged to **perform their own research** into HEUs before making specifying or purchasing decisions.

NOTE: Organizations wishing to cite or post this listing <u>must give credit to the AUTHORS and may not manipulate</u>, revise, or truncate this listing without the written permission of the AUTHORS.

For further information on this listing and High-Efficiency Urinals, contact the AUTHORS:

John Koeller at 714-757-0679 or jkoeller@map-testing.com

Bill Gauley at 416-677-6193 or bill@gauley.ca