IAPMO RESEARCH AND TESTING, INC. 5001 E. Philadelphia Street, Ontario, California 91761-2816 • 909.472.4100 Fax 909.472.4244 • www.iapmort.org



aterSe

FP IAPMO R&T





IAPMO R&T Product Listing

This IAPMO R&T Listing is current as of 01/17/2020

Product:	EPA WaterSense High Efficiency Flushing Urinals/Urinal Flushing DevicesFile No.7523
Issued To:	TOTO USA, INC. 5351 E. JURUPA ST. ONTARIO CA 91761
Identification:	Each fixture and/or urinal flushing device shall be marked with the marking requirements of the applicable performance standard. The urinal fixture and flushing device product and product packaging must be marked with the rated flush volume in gpf and Lpf as specified by the manufacturer, in gpf and Lpf in at least two digit resolutions (e.g., 0.5 gpf [1.9Lpf]). The product and/or the packaging shall be marked the EPA-IAPMO WaterSense label.
	Certified urinal fixtures and flushing devices may be labeled together as a complete system or separately as a urinal fixture or flushing device. If labeled separately, the manufacturer of each part should clearly indicate on product documentation that the part should be used with a WaterSense® labeled counterpart that has the same rated flush volume.
Characteristics:	Flushing urinals and/or urinal flushing devices manufactured in compliance with EPA's WaterSense High-Efficiency Flushing Urinal Specification. To be installed in accordance with the manufacturer's instructions.
	Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.
Products are in co	mpliance with the following standard(s):

EPA WaterSense High-Efficiency Flushing Urinal Specification, Version 1.0 Dated 8/14/09

MODELS:

Certification Date	Brand Name	Model Name	Model Number	Product Type	Rated Flush Volume (gpf)	Flushing Device Type
12/30/2011	Toto		UT105U****	Fixture	0.125	
12/30/2011	Toto		UT104E****	Fixture	0.5	
12/30/2011	Toto		UT447E****	Fixture	0.5	
12/30/2011	Toto	EcoPower	TEU1UN****	Flushing Device	0.125	Pressurized
12/30/2011	Toto	EcoPower	TEU1LN****	Flushing Device	0.5	Pressurized
12/30/2011	Toto		TMU1LN****	Flushing Device	0.5	Pressurized
2/2/2012	Toto	EcoPower	TEU2UN****	Flushing Device	0.125	Pressurized
2/2/2012	Toto	EcoPower	TEU3UN****	Flushing Device	0.125	Pressurized
6/5/2014	Toto		UT445U****	Fixture	0.125	
12/8/2015	Toto	EcoPower	TEU1LA****	Flushing Device	0.5	Pressurized
12/8/2015	Toto	EcoPower	TEU2LA****	Flushing Device	0.5	Pressurized
12/8/2015	Toto	EcoPower	TEU3LA****	Flushing Device	0.5	Pressurized
12/8/2015	Toto	EcoPower	TEU1UA****	Flushing Device	0.125	Pressurized
12/8/2015	Toto	EcoPower	TEU2UA****	Flushing Device	0.125	Pressurized
12/8/2015	Toto	EcoPower	TEU3UA****	Flushing Device	0.125	Pressurized
4/18/2018	Toto	EcoPower	TEU1UAX#**	Flushing Device	0.125	Pressurized
4/18/2018	Toto	EcoPower	TEU2UAX#**	Flushing Device	0.125	Pressurized
4/18/2018	Toto	EcoPower	TEU3UAX#**	Flushing Device	0.125	Pressurized

IAPMO R&T Product Listing Directory

4/18/2018	Toto	EcoPower	TEU1LAX#**	Flushing Device	0.5	Pressurized
4/18/2018	Toto	EcoPower	TEU2LAX#**	Flushing Device	0.5	Pressurized
4/18/2018	Toto	EcoPower	TEU3LAX#**	Flushing Device	0.5	Pressurized
7/27/2018	Toto		TEU1LAR****	Flushing Device	0.5	Pressurized
7/27/2018	Toto		TEU2LAR****	Flushing Device	0.5	Pressurized
7/27/2018	Toto		TEU3LAR****	Flushing Device	0.5	Pressurized
7/27/2018	Toto		TEU1UAR****	Flushing Device	0.125	Pressurized
7/27/2018	Toto		TEU2UAR****	Flushing Device	0.125	Pressurized
7/27/2018	Toto		TEU3UAR****	Flushing Device	0.125	Pressurized

Urinal models above may be followed by the following suffixes: V: Rear spud inlet G: Sanagloss X: Recycled Water #01: ĆOTTON #11: COLONIAL WHITE #12: SEDONA BEIGE #03: BONE 51: EBONY

Flushometer models may be followed by the following suffixes: 11 : 3/4" vacuum breaker tube, back spud 12 : 3/4" vacuum breaker tube, top spud 12: 5/4 Vacuum breaker tube, top spud
21: 1 1/4" vacuum breaker tube, back spud
22: 1 1/4" vacuum breaker tube, top spud
31: 1 1/2" vacuum breaker tube, back spud, wall mounted bowl
32: 1 1/2" vacuum breaker tube, top spud
33: 1 1/2" vacuum breaker tube, top spud, floor mounted bowl
43: 5 6 ("a subt top spud, floor mounted bowl 42 : 5/8" outlet, top spud #CP- Chrome Plated **#PB-** Polished Brass #BN- Brushed Nickel **#PN-** Polished Nickel #RB- Oil Rubbed Bronze #RS- Rose Bronze #BL- Black Nickel #SN- Satin Nickel #SS- Stainless steel "R" in above models may be replaced with: i2 = WLAN (wireless local area networking) i3 = LPWAN (low-power wide-area network)

i4 = LoRa (long-range wireless communication)

This IAPMO R&T Listing is current as of 01/17/2020