SM Manufacturers Showroom ► TOTO ► EcoPower® HE Urinal Flush Valve

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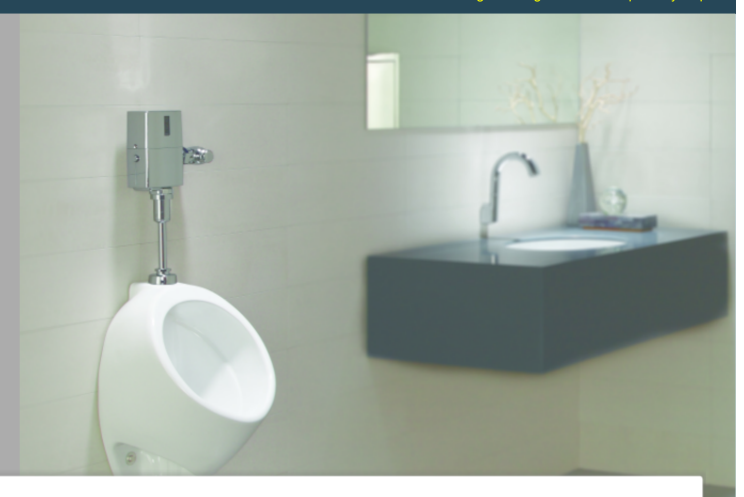
EcoPower® HE Urinal Flush Valve

TEU1LN - Exposed Valve 0.5gpf **TEU2LN** - Concealed Valve 0.5gpf

Flushometer Valve. Engineered to







Performance Dashboard

Features & functionality

0.5gpf EcoPower® High-Efficiency Urinal (HEU) electronic flushometer valve

Hydropower self-generating system

Automatic sensor activated

12 hour automatic flush for trap seal protection

Piston valve technology

Manual override button

ADA compliant

Visit TOTO for more product specifications for:

TEU1LN

TEU2LN

CSI MasterFormat™ #22 42 43

Environmental performance

Improved by:

Powered by the sheer force of running water Saves 50% more water than standard 1.0gpf valve Metal parts and electric components are recyclable at the end of service

Certifications & rating systems:

CALGreen® compliant

Contributes to earning credits in LEED®

See LCA results & interpretation



ECO-POWER® VALVES

- Powered by water to create an electrical current that is stored in rechargeable cells to power the Smart Sensor System of the faucet or valve.
- Reduces electricity use, lower maintenance costs and hands-free, automatic-shut-off functionality.





M Transparency Report™

VERIFICATION Report **NSF.** Certified Self-declared **LCA** 3rd party verified **NSE** Self-declared

Validity: 10/30/15 - 10/30/18 TOT - 10/30/15 - 013

LCA SCOPE

Cradle to grave

Cradle to gate with options

Cradle to gate

The LCA and Report are independently verified and certified to the SM Transparency Report Framework and ISO 14025.

NSF International

P.O Box 130140 789 N.Dixboro Road Ann Arbor, MI 48105, USA www.nsf.org

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LCA results & interpretation

Sustainable Minds®

Transparency Report

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TEU1LN & TEU2LN

Scope

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Functional unit

One average flush valve for urinals in an average U.S. commercial environment for 10 years. The period of 10 years is modeled as the period of application based on the average technical lifespan for commercial applications. The economical lifespan of commercial applications can be longer or lower due to aesthetic replacements or more intense use. The implication is that the LCA model assumes that the application ends at year 10 and that the materials will be treated in an end-of-life scenario.

Reference service life

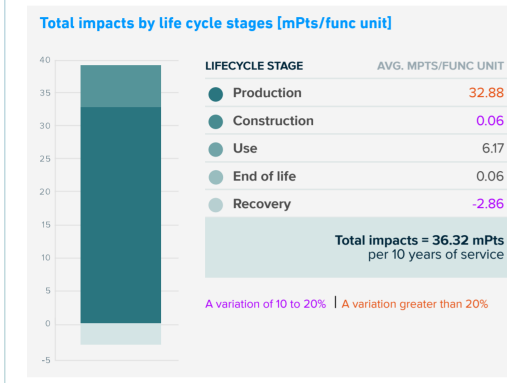
The RSL is 10 years.

Default use phase scenario

10 years of service in an average U.S. commercial environment in combination with a urinal with 0.5 gallon/use, 18 uses/day, and 260 days/year resulting in 23,400 gallons of water.

Material composition greater than 1% by weight DADT MATERIAL

PARI	WATERIAL	AVG. % WI.
Valve body	Bronze (C836000)	25.4%
Bottom cover	Zinc die cast	15.8%
Packaging	Cardboard	15.2%
Top cover	Zinc die cast	14.0%
Valve cap	Bronze (C836000)	7.9%
Valve tailpiece	Bronze (C836000)	3.5%
Manuals	Paper	3.1%
Tailpiece nut	Brass	1.3%
Solenoid coil	Copper	1.1%
	Other	12.7%



What's causing the greatest impacts

All lifecycle stages

The production stage dominates the results for all impact categories.

The production and use stages have significant contributions to all impact categories. The production has the most significant contributions to eutrophication (mostly from emissions from copper mining), noncarcinogens (emissions from the production of copper and zinc) and ecotoxicity (mostly from emissions during mining of copper, gold and zinc). The use stage is less dominant but it is still significant in most of the impact categories. The impact of the use stage is mostly due to the embedded energy arising from acquisition, treatment and distribution of the water used during the use of the product (i.e. a toilet or a urinal) to which the valves are installed.

The recovery stage includes recycling processes and benefits by preventing the need to produce primary materials. Recycling is a relevant factor for some of the impact categories, offsetting a portion of the impacts caused by production. Additionally, the delivery of the product to the construction/installation site, the construction/installation processes, the processes for dismantling the product and final waste treatment during the end of life stage do not have a significant impact.

Production stage

Bronze and zinc parts, together with the printed wiring board, have significant contributions to the impact categories. The stainless steel material is relevant to the carcinogenics category. The electroplating process is a major contributor to the ozone depletion category while the die casting process is relevant to the ecotoxicity and non-carcinogenics categories. Additionally, polishing and potting have somewhat significant processing contribution to the results. Transport via oceanic freighter appears as a relevant contributor to the fossil fuel depletion and smog categories. The remaining parts and processes contribute between 3% and 15% to the overall impacts in the rest of the categories.

Sensitivity analysis

32.88

0.06

6.17

0.06

-2.86

The TEU1LN and TEU2LN versions are equal in the use phase; therefore, variations in the life cycle are driven by materials and processes that are used in one version of the product but not in the other. Examples are electroplating and zinc die casting, which are only used in the TEU1LN version. The TEU2LN version does not use zinc, and therefore no zinc die casting and electroplating of the zinc alloy are required. Multi-product weighted average

Results represent the weighted average using production volumes for the

products covered. Variations of specific products for dierences of 10-20% against the average are indicated in purple; dierences greater than 20% are indicated in red. A dierence greater than 10% is considered significant.

environmental performance • TOTO's EcoPower® products are powered by the force of running

TOTO PeoplePlanetWater... programs improving

- The electronic and mechanical components are programmed and
- designed to allow water flow and accurate flush volume only when • Water consumption is reduced in the use phase due to superior
- flushing performance.

LCA results

LIFECYCLE STAGE	PRODUCTION	CONSTRUCTION	USE	END OF LIFE	RECOVERY
Information modules: Included Excluded* *Installation and deconstruction/demolition	A1 Raw Materials	A4 Transportation/ Delivery	B1 Use	C1 Deconstruction/ Demolition	D1 Recycling
are mostly manual. The sanitary fittings should not need repair, maintenance or	A2 Transportation	A5 Construction/ Installation	B2 Maintenance	C2 Transportation	D2 Recovery
replacement during the modeled life time.	A3 Manufacturing		B3 Repair	C3 Waste processing	D3 Reuse
Reuse and energy recovery are not modeled for sanitary fittings.			B4 Replacement	C4 Disposal	
			B5 Refurbishment		
			B6 Operational energy use		
			B7 Operational water use		

SM 2013 Learn about SM Single Score results

Impacts per 10 years of service	32.88 mPts	0.06 mPts	6.17 mPts	0.06 mPts	-2.86 mPts
Materials or processes contributing >20% to total impacts in each lifecycle stage	Brass and zinc parts together to the printed wiring board together with manufacturing processes such as polishing and electroplating.	Transportation of the product to installation site or consumer and disposal of packaging.	Volume of water use during the operation of the product and the embedded energy use (such as electricity) in the water used.	Transport to waste processing, waste processing and disposal of material flows transported to a landfill.	Plastic and metal components' recycling processes.

TRACI v2.1

A variation of 10 to 20% | A variation greater than 20% LIFECYCLE STAGE PRODUCTION

CTU_h

2.53E-06

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Ecological damage							
Impact Category	Unit						
Acidification	SO₂ eq	?	1.61E+00	3.97E-03	5.35E-01	4.05E-03	-9.71E-02
Ecotoxicity	CTU _e	?	4.94E+02	1.61E+00	4.93E+01	6.17E-01	-4.16E+01
Eutrophication	N eq	?	9.57E-01	6.39E-04	4.50E-02	4.77E-04	-3.03E-02
Global warming	CO₂ eq	?	9.43E+01	9.07E-01	8.04E+01	5.11E-01	-6.43E+00
Ozone depletion	CFC-11 eq	?	6.63E-06	1.16E-09	3.36E-06	6.31E-08	-4.07E-07
Human health damage							
Impact Category	Unit						

CONSTRUCTION

Carcinogenics

Non-carcinogenics CTU _h ② 3.06E-04 8.43E-08 7.47E-06 2.78E-07 -3.15E-05 Respiratory effects kg PM _{2.5} eq ② 2.07E-01 7.53E-05 3.55E-02 4.73E-04 -1.14E-02 Smog kg O ₃ eq ③ 1.09E+01 1.08E-01 3.71E+00 9.54E-02 -1.22E+00	Resources depletion							
	Smog	kg O₃ eq	?	1.09E+01	1.08E-01	3.71E+00	9.54E-02	-1.22E+00
Non-carcinogenics CTU _h ② 3.06E-04 8.43E-08 7.47E-06 2.78E-07 -3.15E-05	Respiratory effects	kg PM _{2.5} eq	?	2.07E-01	7.53E-05	3.55E-02	4.73E-04	-1.14E-02
	Non-carcinogenics	CTU _h	?	3.06E-04	8.43E-08	7.47E-06	2.78E-07	-3.15E-05

8.77E-09

Impact Category Unit

Fossil fuel depletion	MJ surplus	?	5.33E+01	1.15E+00	5.39E+01	7.85E-01	-5.16E+00

LCA Background Report

References

TOTO Sanitary Fittings Products LCA Background Report (public version), August 2015

SM Transparency Report Framework Part A: LCA Calculation Rules and Background Report Requirements |

Version 2015 (Based on EN15804+A1; in compliance with ISO 14040-44, 14025)

Part B: Product Group Definition – Commercial Flush Valves SM Transparency Reports enable purchasers and users to compare the environmental performance of products on a life cycle basis. They are designed to present information

transparently to make the limitations of comparability more understandable. SM Transparency

Reports of products that comply with the same Product Group Definition (PGD) and include the same life cycle stages, but are made by different manufacturers, may not sufficiently align to support direct comparisons. They therefore, cannot be used as comparative assertions unless the conditions defined in ISO 14025 Section 6.7.2. 'Requirements for Comparability' are satisfied.

The intent is to reward project teams for selecting products from manufacturers who have verified improved lifecycle environmental performance.

Rating systems

LEED BD+C: New Construction | v4 - LEED v4 MR Building product disclosure and optimization

7.51E-09

-2.01E-07

0 product

Environmental product declarations

SM Transparency Report product credit values: LCA self-declared, Report self-declared

1.68E-06

\bigcirc	LCA verified, R	Report self-declared
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Creen Globes for New Construction and Sustainable Intel	1 product
Green Globes for New Construction and Sustainable InterNC 3.5.1.2 Path B: Prescriptive Path for Building Core and Shell	riors

C 3.5.2.2 and SI 4.1.2 Path B: Prescriptive Path for Interior Fit-outs



LCA SCOPE Report

SM Transparency Report™

Certified	⊘ NSF
Self-declared	
	LCA
3rd party verified	⊘ NSF
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TEU1LN & TEU2LN

How we make it greener

See LCA results by lifecycle stage

CONSTRUCTION

Collapse all





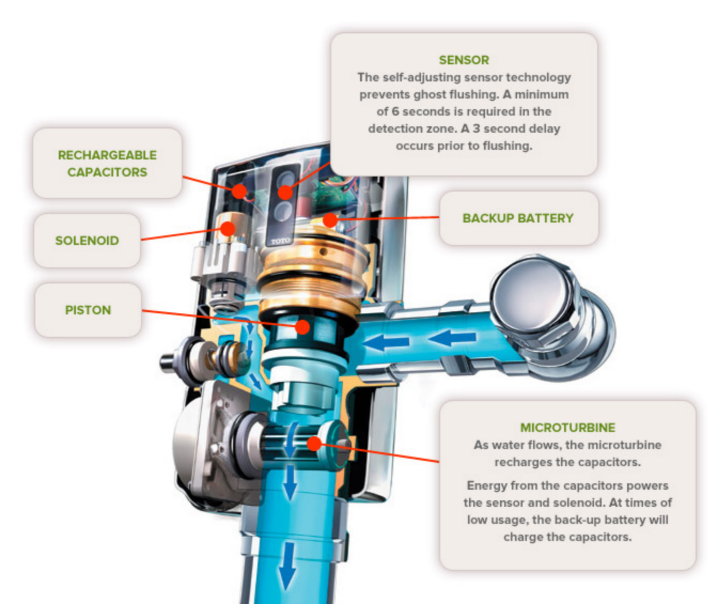


TOTO participates in the UPS Carbon Neutral program. TOTO is a certified SmartWay partner.

USE



TOTO's EcoPower® Urinal Flush Valves feature the highly regarded EcoPower technology. Engineered to reduce environmental impacts, TOTO's EcoPower products offer water and energy savings without sacrificing performance. Below are some of the features of TOTO's EcoPower technology.



SENSOR:

Ensuring that water flows only when needed, the self-adjusting EcoPower sensor eliminates "ghost" flushing that wastes water. A minimum of six seconds presence in front of the sensor is required to get its acknowledgement, and a three second flush delay after stepping away from the sensing zone prevents excessive flushing.

MICROTURBINE:

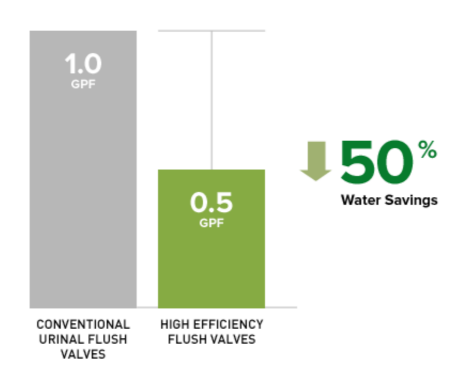
TOTO's EcoPower technology enables the product to operate 100% off grid. As water flows, the microturbine recharges the capacitor for the sensor and solenoid. Less reliance on the back-up battery results in much less battery waste. With as little as 30 uses a day, the back-up battery can last up to 10 years.

COURTESY FLUSH:

A 12-hr courtesy flush maintains trap seal during periods of low use, preventing the need for unnecessary cleaning.

SOLENOID AND PISTON:

The piston and solenoid mechanism, a marked improvement over traditional rubber diaphragm type valves, maintains consistent flush volume under a range of supply pressures.



Using our proven EcoPower engineering, the 0.5 gallon per flush urinal flush valve reinforces TOTO's performance reputation while offering an additional water savings.



Metal and electronic parts can be recycled at the end of life.



Self-declared

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