

UT447E / UT447EV Low Consumption Washout Urinal



UT447E Top Spud Urinal TEU1LN12#CP 0.5GPF Eco EFV



UT447EV Back Spud Urinal TEU2LN11#SS 0.5GPF Eco EFV (flush valve will launch second half of 2008)

- Low consumption 0.5 gallon per flush
- Compact design with privacy shields
- 14" elongated rim for all handicap applications
- Washout flush action

Vitreous china low consumption washout urinal. Includes wall hangers, ³/₄" inlet spud, 2" I.P.S. outlet flange and rubber gasket. ADA Compliant.

UT447E

Low consumption washout urinal Top Spud Inlet

UT447EV

Low consumption washout urinal Back Spud Inlet

Colors: Standard #01 Optional See

rd #01 Cotton al See price book for additional colors

Recommended flushometer valve: TOTO Electronic Flush Valves are highly recommended for maximum performance.



UT447E / UT447EV Low Consumption Washout Urinal

0500

SPECIFICATIONS *** /

тт

Water Use:	0.5 Gpf
Flush System:	Washout flush
	action
Warranty:	One Year Limited
	Warranty
Material:	Vitreous china
Min. Water Pressure:	15psi (flowing)
Height (Urinal Only)	27 ³ / ₁₆ "
Width	18"
Rim	14"
Shipping Weight:	UT447E / UT447EV
	66 lbs.

Shipping Dimensions: UT447E / UT447EV 297/8"L x 163/4"W x 19¹/₈"H

Fixture dimensions and hydraulic performance meet or exceed ANSI/ASME standard A112.19.2 and CAN/CSA B 45 requirements.

Listing / Approvals: IAPMO/c-UPC, CSA, City of Los Angeles, State of Massachusetts, and others.



Meets the American Disabilities Act Guidelines and ANSI A117.1 requirements where installed so top of rim is 17" maximum from the finished floor.

Note: Refer to manufacturer's instructions and local codes for proper flushometer valve installation and requirements

Recommended carrier: Jay R. Smith 0636 (Wall Hanger) 0637 (Wall Hanger with bottom)

These dimensions and specifications are subject to change without notice.



TOTO U.S.A., INC. • 1155 Southern Road, Morrow, GA 30260 Tel. (770) 282-8686 • Fax. (770) 282-8701 • www.totousa.com Printed in U.S.A. © TOTO LTD. #E50200 07/07







UT447EV