TOTO® **TEU2UN**

High-Efficiency Urinal EcoPower® Flushometer Valve, 1/8 gpf

FFATURFS

- EcoPower® hydropower self-generating system
- Electronic flushometer valve complete with 3/4" angle stop and 3/4" vacuum breaker set
- 1/8 apf or less
- Back spud concealed 14"x 12" Cover plate
- 12 hour automatic flush for trap seal protection

MODELS

- TEU2UN#SS Valve only, Surface mount, Satin finish
- TEU2UN11#SS (3/4" Vacuum breaker) Back spud, Satin finish Complete set supplied with: Vacuum breaker & angle stop set - VB13RB-11
 • 3/4" Angle stop - 10077t6

 - 3/4" Vacuum breaker 10075t6
 - Outlet tube TH559EDV171
 - Sweat solder kit SJ1
- Optional Part: Z-4000-J - Adapter for ground joint angle stops

COLORS/FINISHES

#SS Stainless Steel

CODES/STANDARDS (to be listed)

- Meets or exceeds ASSE 1037, CSA B125.3
- Certifications: IAPMO(cUPC), ASSE, State of Massachusetts, and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative Compliance: California AB715, California Green Building Code and others
- ADA compliant











PRODUCT SPECIFICATION

TOTO® Model No.

Automatic infrared sensor activated, urinal flush valve. Heavy-duty 14"x12" stainless steel coverplate with satin finish. Vandal resistant hex head screws. Automatic sensor adjustment on installation. Manual override button incorporated. Stainless steel self cleaning debris screen and solenoid with self cleaning mechanism. Automatic flush every twelve hours if not used. Angle stop and vacuum breaker included with accessories. Electrical sensor separated from valve and sealed in waterproof compartment.

High-Efficiency Urinal EcoPower® Flushometer Valve, 1/8 gpf

space in wall.

INSTALLATION NOTES

The recommended installation for the urinal

flushometer valve is to have a 7" (178mm) minimum

SPECIFICATIONS

Warranty
 Material
 Power Supply
 Three Year Warranty
 Bronze casting
 Hydro-Power Charge

Water Supply 3/4" NPT

• Detection time Factory setting at six (6)

seconds minimum

Detection range Self-adjusting to environment
 Discharge quantity Preset to 1/8 gpf / 0.47 lpf
 Operating temperature 32°-104°F (0°-40°C)

Operating temperature 32°-104°F (0°-40°C
 Supply water pressure 15 psi - 125 psi*

after twelve (12) hours of

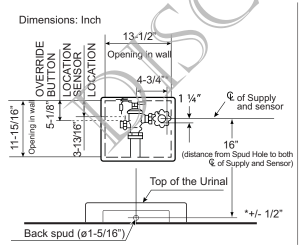
non-use

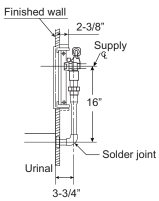
These specifications are subject to change without notice.

*Water pressures over 80 psi are not recommended for most plumbing fixtures.

Check your local plumbing code for details.

RECOMMENDED INSTALLATION





Back Spud 3/4"



DIAGRAM

These dimensions and specifications are subject to change without notice