

# **Self-Generating EcoPower® System** HEU Sensor Urinal Flush Valve, Concealed (4" x 4") - 0.5 GPF

To be specified:

## Sensor Urinal Flush Valve

☐ Complete Set, Surface Mount, Satin Finish (4" x 4" cover plate)

- Back Spud TEU3LN11#SS (3/4" V.B.)
- Back Spud TEU3LN21#SS (1-1/4" V.B.)

#### 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
- ☐ Vacuum Breaker & Angle Stop Set -VB13RB-21
  - 3/4" Angle Stop 10077t6
  - 1-1/4" Vacuum Breaker 10075t7
  - Outlet Tube TH559EDV172
  - Sweat Solder Kit SJ1



Meets the Americans with Disabilities Act guidelines and ANSI A117.1 requirements for people with disabilities

# AUTOMATIC FLUSHING SYSTEM

TOTO, the world leader in advanced plumbing systems, provides sensor operated flush valves for facilities demanding the finest sanitation equipment for busy restrooms. "Hands-free" technology effectively reduces unsanitary conditions from unflushed fixtures.

## **SELF-GENERATING POWER SYSTEM**

TOTO's new technology of automatic generator flush valves offers easy installation without the cost and downtime required to install power supplies and wiring for each valve. A hydro-powered turbine charges the power supply during usage, eliminating the need for a battery replacement or consumption of external power for up to 10 years.

### SUPERIOR PISTON VALVE

TOTO's piston valve technology is a marked improvement over traditional rubber diaphragm type valves. Longer piston travel and a self-cleaning stainless steel screen to capture debris reduces common problems such as continuous running and flooding. The piston seat itself will not warp or mis-seal, reducing repair and maintenance costs. A micro-porous cup seal keeps the piston self-lubricated upon each activation with the incoming

For optimal performance, we recommend using our 0.5 HEU flushometers in conjunction with our 0.5 HEU commercial urinals.

#### **OPERATING PROCEDURE**

A sanitary environment without using the hands.



The infrared sensor detects a user standing in front of the urinal within 2 ft (600mm).



When the user stays in place longer than 6 seconds then moves away, the controller sends a signal to the operating unit to automatically trip the flush valve.



If toilet is not used, the system automatically flushes every 12 hours as a maintenance and hygenic precaution. Use the manual flush switch for maintenance

# **ECOPOWER SYSTEM**

Designed for new and retrofit installations, TOTO's new technology of EcoPower offer easy installation without required to install power supplies Flush Valve.



# **Self-Generating EcoPower® System** HEU Sensor Urinal Flush Valve, Concealed (4" x 4") - 0.5 GPF

	,
SPECIFICATIONS	
Product	TEU3LN11#SS-Complete Set (3/4" V.B.), Back Spud, Satin Finish TEU3LN21#SS-Complete Set (1-1/4" V.B.), Back Spud, Satin Finish
Power supply	Hydro-Power Charge, 10 years based on 30 flushes per day. (backup battery: 4 years at 4,000 cycles per month without recharging)
<b>Detection range</b>	Self-adjusting to environment
<b>Detection time</b>	Factory setting at six (6) seconds minimum
Water supply	3/4" NPT
Discharge quantity	Factory setting at 0.5 GPF/2.4 LPF
Urinal type	Low consumption wash down and jetted flush design urinals
<b>Ambient temperature</b>	32°-104°F (0°-40°C)
Supply water pressure	15 psi - 125 psi*
Trap seal protection	Automatic flushes once after twelve (12) hours of non-use
Warranty	Limited three (3) year warranty on all component parts. Details available upon request.
Listings	A.S.S.E. 1037

These dimensions and specifications are subject to change without notice.

# SUGGESTED ENGINEERING SPECIFICATION:

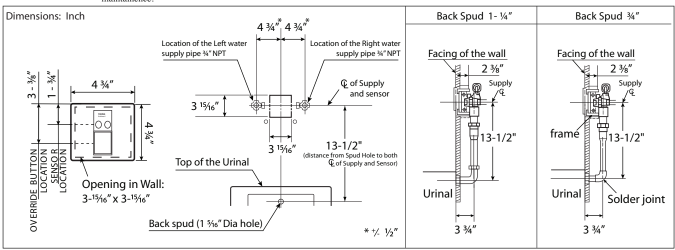
TOTO® Model No. Automatic infrared sensor activated, piston urinal flush valve. Heavy-duty 4"x4" Stainless Steel coverplate with Satin finish. Vandal resistant hex head screws. Automatic sensor adjustment on installation. Manual override button. Piston valve with stainless steel self-cleaning debris screen and Solenoid with selfcleaning mechanism.

Automatic flush every twelve hour if not used. Angle stop and vacuum breaker included with accessories. Electrical Sensor Component separated from water body of valve and sealed in waterproof compartment. Through the use of TOTO's EcoPower® Flush Valves, using the valve 30 flushes per day will fully recharge the valve for up to 10 years.

## DIAGRAM:

Minimum 12" x 12" access panel or walk-in chase is required for service and maintainence.

# **RECOMMENDED INSTALLATION:** Note: Min space requirement in wall is 7" (178mm).





<sup>\*</sup>Water pressures over 80 psi are not recommended for most plumbing fixtures.