

# TOTO'S® ECOPOWER FLUSH VALVES™ Sensor Urinal Flush Valve, Exposed - 1.0 GPF

To be specified:

#### Sensor Toilet Flush Valve

- ☐ Complete Set. Nickel Chrome Plated Finish
  - ☐ TEU1GNC-12 (3/4" V.B.) Left and Right Rough
  - ☐ TEU1GNC-22 (1-1/4" V.B.) Left and Right Rough Complete set supplied with:
    - ☐ Vacuum Breaker & Angle Stop Set VB9CP-12
      - O 3/4" Angle Stop 10077t4
      - 3/4" Vacuum Breaker 10075t2
      - O Spud Nut & Escutcheon 71051Nt5
      - Sweat Solder Kit TH559EDVSJ1
    - ☐ Vacuum Breaker & Angle Stop Set VB9CP-22
      - 3/4" Angle Stop 10077t4
      - O 1-1/4" Vacuum Breaker 10075t5
      - O Spud Nut & Escutcheon 71051Nt5
      - O Sweat Solder Kit TH559EDVSJ1
- □ Valve only, Nickel Chrome Plated Finish ☐ TEUIGNC - Left and Right Rough

Z-4000-J - Adapter for Ground Joint Angle Stops

Meets the American Disabilities Act Guidelines and ANSI A117.1 requirements for people with disabilities.



TEU1GNC-12

#### 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 offer 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 SELF-CLEANING 360° debris screen reduce common problems such as continuous running and flooding. The piston seat itself will not warp or mis-seal thus, significantly reducing repair and maintenance costs. A micro-porous cup seal keeps the piston self-lubricated upon each activation with the incoming water supply.

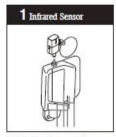
#### NEUTRAL ROUGH-IN

TOTO's sensor flush valve has neutral rough-in, it can be used as right or left rough-in with no modification.

#### FUZZY LOGIC MICROPROCESSOR

"Fuzzy logic" controlled flushing offers the ultimate water conservation without sacrificing performance. The new TOTO urinal flush valves utilize a fuzzy logic control microprocessor which measures the duration and frequency of use, and flushes an appropriate volume (0.5 - 1.0 gpf). In facilities with periods of frequent use, water conservation is maximized with the use of fuzzy logic technology.

### 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 hygienic precaution. unit to automatically trip the flush valve.



If toilet is not used, the system automatically flushes every 24 hours as a maintenance and



07924

# TOTO'S® ECOPOWER FLUSH VALVES™ Sensor Urinal Flush Valve, Exposed - 1.0 GPF

SPECIFICATIONS	
Product	TEU1GNC- Valve Only, Left and Right Rough, Chrome Plated Finish
	TEU1GNC-12- Complete Set (3/4" V.B.), Left and Right Rough, Chrome Plated Finish
	TEU1GNC-22- Complete Set (1-1/4" V.B.), Left and Right Rough, Chrome Plated Finish
Power supply	Hydro-Power Charge, 10 years based on 2,000 cycles per month
	(Backup battery: 4 years at 4,000 cycles per month without recharging)
Supply water pressure	15 psi - 125 psi*
Water supply pipe	3/4" NPT
Discharge quantity	Factory setting at 1.0 GPF/3.8 LPF
Ambient temperature	32°-104°F (0°-40°C)
Trap seal protection	Automatic flushing once every twenty-four (24) hours, if not used
Detection time	Factory setting at six (6) seconds minimum
Detection range	Self-adjusting to environment
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.

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

U.S. Patent Pending

## SUGGESTED ENGINEERING SPECIFICATION:

TOTO Model No.

Automatic infrared sensor activated, piston urinal flush valve. Heavy-duty zinc die east cover with nickel chrome finish. Vandal resistant hex head screws. <u>Automatic sensor adjustment on installation</u>. Manual override button. Piston valve and

solenoid with self-cleaning mechanism. Automatic flush every twenty four hours if not used. Angle stop and vacuum breaker included with accessories. Through the use of TOTO's® EcoPower Flush Valves™, using the valve 2000 times a month will fully recharge the valve for up to 10 years.

### DIAGRAM:

