TET2LN Series

High-Efficiency Toilet EcoPower® Flushometer Valve, 1.28 gpf

FEATURES

- Hydropower self-generating system
- Electronic flushometer valve complete with 1" angle stop and 1-1/2" vacuum breaker set
- Back spud floor, top spud and back spud wall models - concealed 14" x 12" Cover plate
- 24 hour automatic flush for trap seal protection

MODELS

- ☐ TET2LN#SS Valve only, Surface mount, Satin finish
- ☐ TET2LN31#SS (1-1/2" Vacuum breaker) Back spud wall, Satin finish Complete set supplied with: Vacuum breaker & angle stop set - VB13RB-31 (Back spud wall)
 - 1" Angle stop 10077t5
 - 1-1/2" Vacuum breaker 10075t4
 - Outlet tube TH559EDV176
 - Sweat solder kit SJ3
- ☐ TET2LN32#SS (1-1/2" Vacuum breaker) Top spud, Satin finish Complete set supplied with: Vacuum breaker & angle stop set - VB9RB-32 (Top spud)
 - 1" Angle stop 10077t5
 - 1-1/2" Vacuum breaker 10075t3
 - Outlet tube TH559EDV177
 - Sweat solder kit SJ3
- ☐ TET2LN33#SS (1-1/2" Vacuum breaker) Back spud floor, Satin finish Complete set supplied with:

Vacuum breaker & angle stop set - VB13RB-33 (Back spud floor)

- 1" Angle stop 10077t51-1/2" Vacuum breaker 10075t4
- Outlet tube TH559EDV1//5
- Sweat solder kit \$J3
- ☐ Optional Part: Z-4000 J - Adapter for ground joint angle stops

COLORS/FINISHES

#SS Stainless Steel Satin finish

CODES/STANDARDS

- Meets or exceeds ASSE 1037, CSA B125.3
- Certifications: IAPMO(cUPC), ASSE, State of Massachusetts, City of Los Angeles, and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- ADA compliant











Piston Valve

PRODUCT SPECIFICATION

TOTO® Model No.

Automatic Infrared sensor activated, toilet valve. Heavy-duty 14" x 12" stainless steel coverplate with satin finish and vandal resistant mounting screws. Low water consumption of 1.28 gallons per flush. Piston valve with stainless steel self-cleaning debris screen and self-cleaning solenoid. Automatic flush every twenty four hours if not used. Electrical sensor separated from valve and sealed in a waterproof compartment. Manual override button incorporated. Through the use of TOTO's EcoPower® Flush Valves, using the valve 12 flushes per day will fully recharge the valve for up to 10 years.

TET2LN Series

High-Efficiency Toilet EcoPower® Flushometer Valve, 1.28 gpf

SPECIFICATIONS

INSTALLATION NOTES

Warranty Three Year Warranty
Material Bronze casting with stainless steel satin finish
Power Supply Hydropower self-generating system

Water Supply 1" NPT

• Detection time Factory setting at six (6) seconds minimum

Detection range Self-adjusting to environment
Discharge quantity Preset to 1.28 gpf / 4.8 lpf
Operating temperature 32°-104°F (0°-40°C)
Supply water pressure 35 psi (flowing) - 125 psi* (minimum flow rate of 23 gpm)
Trap seal protection Automatically flushes once

after twenty four (24) 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.

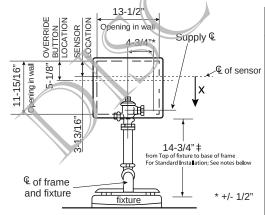
The recommended installation for the toilet flush valve is to have a 7" (178mm) minimum space in wall. Do not place grab bars in front of sensor for ADA stalls. See

diagram below for detailed measurements.

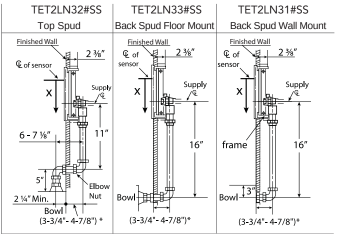


DIAGRAM Dimensions: Inch (not to be scaled)

RECOMMENDED INSTALLATION



Always position the sensor above upright toilet seats and grab bars \mathbf{X} , $\mathbf{\ddagger} = \mathsf{At}$ least 5" clearance from sensor to tip of toilet seat up position or to top of grab bar is required to avoid false detection.



*Leave some room for elbow nut from the wall for future maintenance



These dimensions and specifications are subject to change without notice