

To be specified:

Sensor Toilet Flush Valve

- Complete Set, Surface Mount, Satin Finish
 - Back Spud Floor - TET3ANS-33(1-1/2" V.B.)
 - Back Spud Wall - TET3ANS-31(1 1/2" V.B.)
 - Top Spud - TET3ANS-32(1-1/2" V.B.)
- Complete Set, Flush Mount, Satin Finish
 - Back Spud Floor - TET4ANS-33(1-1/2" V.B.)
 - Back Spud Wall - TET4ANS-31(1 1/2" V.B.)
 - Top Spud - TET4ANS-32(1-1/2" V.B.)
- Complete Set, Surface Mount, Off-White Finish
 - Back Spud Floor - TET3ANW-33(1-1/2" V.B.)
 - Back Spud Wall - TET3ANW-31(1-1/2" V.B.)
 - Top Spud - TET3ANW-32(1-1/2" V.B.)
- Complete Set, Flush Mount, Off-White Finish
 - Back Spud Floor - TET4ANW-33(1-1/2" V.B.)
 - Back Spud Wall - TET4ANW-31(1 1/2" V.B.)
 - Top Spud - TET4ANW-32(1-1/2" V.B.)

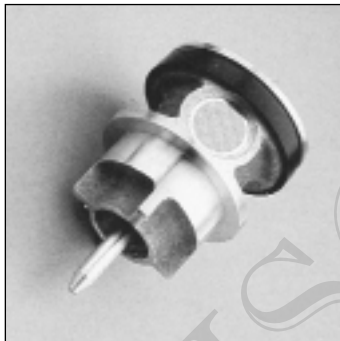
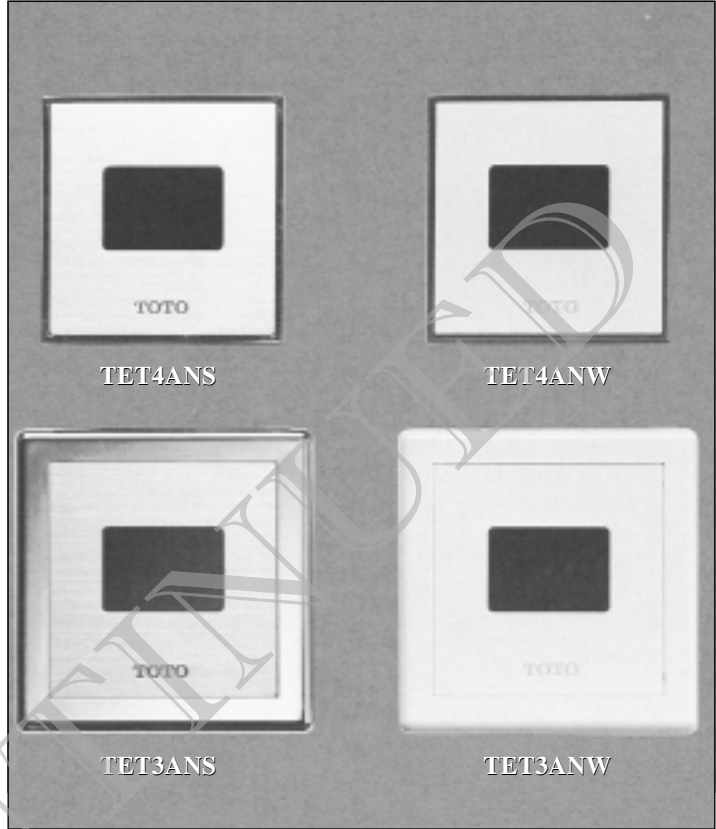
Supplied with:

- 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
- Vacuum Breaker & Angle Stop Set - VB13RB-32 (Top Spud)
 - 1" Angle Stop - 10077t5
 - 1 1/2" Vacuum Breaker - 10075t3
 - Outlet Tube - TH559EDV177
 - Sweat Solder Kit - SJ3
- Vacuum Breaker & Angle Stop Set - VB13RB-33 (Back Spud Floor)
 - 1" Angle Stop - 10077t5
 - 1-1/2" Vacuum Breaker - 10075t4
 - Outlet Tube - TH559EDV17
 - Sweat Solder Kit - SJ3

Optional Accessories:

- Transformer - TEF61RSV17

Meets the American 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.

SUPERIOR PISTON VALVE

TOTO's piston valve technology is a marked improvement over the traditional "rubber diaphragm" valve. Not only does the long piston travel and self-cleaning screen reduce common problems like sticking and clogging, but the piston itself will not warp or mis-seal, significantly reducing repair and maintenance cost.

OPERATING PROCEDURE A sanitary environment without using the hands.



The infrared sensor detects a user sitting on the toilet seat.







After using over 5 seconds, when a user leaves the fixture, the sensor automatically sends a signal to the operating unit to activate the flush valve.



AC Powered(24V,AC) Sensor Toilet Flush Valve, Concealed (4" x4")

SPECIFICATIONS

Product	TET3ANS-31 - Complete Set(1-1/2" V.B.), Surface Mount, Back Spud Wall, Satin Finish TET3ANS-32 - Complete Set(1-1/2" V.B.), Surface Mount, Top Spud, Satin Finish TET4ANS-33 - Complete Set(1-1/2" V.B.), Surface Mount, Back Spud Floor, Satin Finish TET4ANS-31 - Complete Set(1-1/2" V.B.), Flush Mount, Back Spud Wall, Satin Finish TET4ANS-32 - Complete Set(1-1/2" V.B.), Flush Mount, Top Spud, Satin Finish TET3ANS-33 - Complete Set(1-1/2" V.B.), Flush Mount, Back Spud Floor, Off-White Finish TET3ANS-31 - Complete Set(1-1/2" V.B.), Surface Mount, Back Spud Wall, Off-White Finish TET3ANS-32 - Complete Set(1-1/2" V.B.), Surface Mount, Top Spud, Off-White Finish TET4ANS-33 - Complete Set(1-1/2" V.B.), Surface Mount, Back Spud Floor, Off-White Finish TET4ANS-31 - Complete Set(1-1/2" V.B.), Flush Mount, Back Spud Wall, Off-White Finish TET4ANS-32 - Complete Set(1-1/2" V.B.), Flush Mount, Top Spud, Off-White Finish TET4ANS-33 - Complete Set(1-1/2" V.B.), Flush Mount, Back Spud Floor, Off-White Finish
Power supply	24V, AC: 60Hz (Rating 10W)
Detection range	Factory setting at 35 1/2". Adjustable from 20"-40"
Detection time	Factory setting at five (5) seconds minimum
Water supply	1" NPT
Discharge quantity	Factory setting at 1.6 gallons per flush at 28psi
Toilet type	Flushometer Bowl
Ambient temperature	32°-104°F (0°-40°C)
Supply water pressure	Minimum required water pressure: 15psi(flowing) Maximum water pressure: 125psi
Warranty	Limited one (1) year warranty on all component parts. Details available upon request.
Listings	  City of Los Angeles   A.S.S.E. 1037

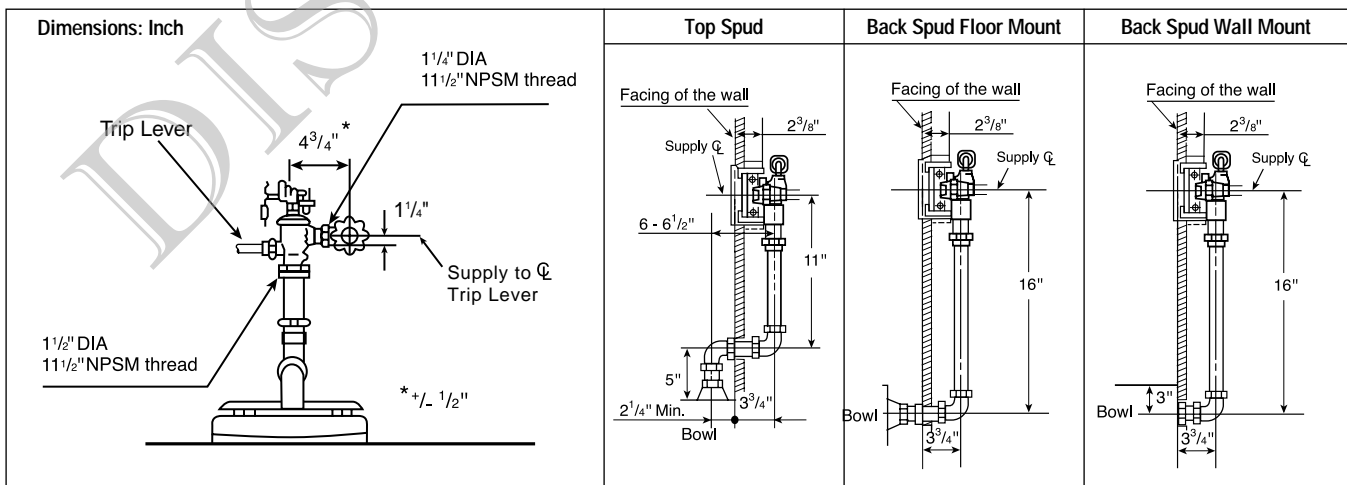
These dimensions and specifications are subject to change without notice.

SUGGESTED ENGINEERING SPECIFICATION:

TOTO Model No. _____
Automatic infrared sensor activated brass piston operated toilet flush valve. Heavy duty steel mounting plate. 24 Volt AC power source. Electrical sensor components separated from

water body of valve and sealed in a waterproof compartment. Stainless self-cleaning debris screen. Angle stop and vacuum breaker included.

DIAGRAM:



TOTO[®]
Perfection by Design

TOTO U.S.A., INC. • 1155 Southern Road, Morrow, GA 30260
Tel. (770) 282-8686 • Fax. (770) 282-8701 • www.totousa.com
TOTO U.S.A. is a wholly owned subsidiary of TOTO LTD. Printed in U.S.A. © TOTO LTD.

Printed on recycled paper 

REV 10/00