

Model WETS 2020.1302-1.28 HWS

OPTIMA® Sensor Activated HET Flushometer and ADA Compliant HET Water Closet

FEATURES

Automatic

Hygienic

periods of nonuse.

and operation costs.

Economical

Practical

Warrantv

3 year (limited)

Sloan OPTIMA[®] SMOOTH[™] equipped Flushometers

automatic operation. There are no handles to trip or

buttons to push. The Flushometer operates by means of

an infrared sensor that adapts to its surroundings. Once

the user enters the sensor's effective range and then

User makes no physical contact with the Flushometer

72-hour Sentinel Flush keeps fixture fresh during

Automatic operation provides water usage savings

over other flushing devices. Reduces maintenance

Solid state electronic circuitry assures years of

dependable, trouble-free operation. The operational

components of the Flushometer are identical to a

handle operated Royal® Flushometer, proven by

more than 100 years of experience.

surface. Helps control the spread of infectious diseases.

steps away, the Flushometer Solenoid initiates the

flushing cycle to flush the fixture.

provide the ultimate in sanitary protection and

DESCRIPTION

Complete HET system with exposed, AC powered, sensor activated, Royal® OPTIMA® Hardwire SMOOTH™ HET Flushometer and ADA compliant HET vitreous china water closet.

Flush Cycle

Model WETS 2020.1302-1.28 HWS (1.28 gpf/4.8 Lpf)





Meets the American Disabilities Guidelines and ANSI A117.1 requirements when installed according to these requirements.

This space for Architect/Engineer approval



Plumbing System Requirements

- Minimum Flowing Pressure: 25 PSI
- Minimum Flow Rate: 18 GPM

SPECIFICATIONS

Quiet, exposed, sensor activated diaphragm type, chrome plated HET Flushometer for either left or right hand supply and ADA compliant HET vitreous china fixture with the following features:

Flushometer

- PERMEX[™] Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- 1" I.P.S. Screwdriver Bak-Chek® Angle Stop
- Free Spinning Vandal Resistant Stop Cap
- High Back Pressure Vacuum Breaker Flush Connection with One-Piece Bottom Hex Coupling Nut, Spud Coupling and Flange for 1 1/2" Top Spud
- Sweat Solder Adapter w/Cover Tube and Cast Wall Flange w/Set Screw
- High Copper, Low Zinc Brass Castings for Dezincification Resistance
- Non-Hold-Open Handle, Fixed Metering Bypass and no external volume adjustment to ensure water conservation
- Flush Accuracy Controlled by CID[™] Technology
- Diaphragm, Stop Seat and Vacuum Breaker to be molded from PERMEX[™] Rubber Compound for Chloramine Resistance
- Valve Body, Cover, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass. Valve shall be in compliance to the applicable sections of ASSE 1037.

OPTIMA® Hardwire SMOOTH™ Unit

- ADA compliant OPTIMA[®] SMOOTH[™] AC powered infrared sensor for automatic "Hands-free" operation
- Mechanical Manual Override Flush Handle
- "User in View" flashing LED
- 25 to 80 psi operating range
- Vandal resistant 1/8" ball-type hex key included

Fixture

- ADA compliant floor mounted vitreous china
- 1 1/2" I.P.S. top spud inlet
- 2 1/8" trapway diameter
- Integral flushing rim
- Elongated bowl with siphon jet flush
- Closet bolts and caps included
- 100 % factory flush tested
- Toilet seat not included Compatible with toilet seat models: Olsonite 10CT, Bemis 1955CT & Church Commercial 295CT
- Water closet shall be in compliance to the applicable sections of ASME A112.19.2/CSA B45.1





Sloan Valve Company is buying renewable energy certificates to meet 100% of the company's purchased electricity use at its Franklin Park, Illinois facility.

SLOAN

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ELECTRICAL SPECIFICATIONS

Control Circuit

6 VDC input, 8 second arming delay, 72 hour Sentinel Flush

 OPTIMA® Sensor Range Normal Range (recommended for Water Closets)

with 2 - 3 second flush delay: 26" - 32" (660 mm - 813 mm) Normal Range (recommended for Water Closets) with 1 - 2 second flush delay: 26" - 32" (660 mm - 813 mm) Reduced Range (recommended for Urinals) with 1-2 second flush delay:

20" - 26" (508 mm - 660 mm) OPTIMA[®] Sensor Type

Active infrared with automatic adjustment Operating Pressure

25 - 80 psi (172-552 kPa)

Transformer

EL-386 (Plug-in) 120 VAC, 50/60 Hz Primary 6 VAC, 50/60 Hz Secondary Class II, 25 VA.

EL-451 (Box Mount) 120 VAC, 50/60 Hz Primary 6 VAC, 50/60 Hz Secondary Class II, 25 VA.

· Transformer Options

EL-386 (120 VAC/6 VAC 50/60 Hz (3 VA) -Plug-in (will operate one unit) EL-451 (120 VAC/6 VAC 50/60 Hz (25 VA) -Box Mount (will operate up to 8 units)

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OPERATION

1. A continuous, invisible light beam is emitted from the OPTIMA® SMOOTH[™] unit's Infrared Sensor.



2. When the user enters the sensor's effective range, the Red LED light in the sensor window flashes for eight seconds. After eight seconds of sensing the user, the light will stop flashing and the unit waits for the user to step away before initiating a flush cycle.



3. When the user steps away, the unit initiates a flush cycle. The unit then automatically resets and is ready for the next user.

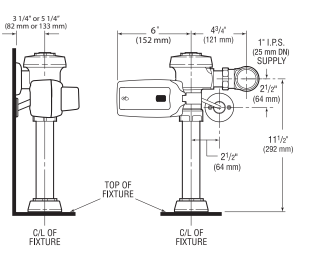
One EL-386 Transformer serves one (1) Optima® closet/urinal Flushometer. One EL-451 Transformer ser up to eight (8) Optima® closet/urinal Flushometers. Specify part number and

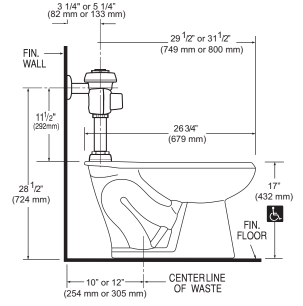
number of transformers

required accordingly.

ves	120 VAC
ves	SMOOTH
VES	SMOOTH
	SMOOTH

DIMENSIONS/ROUGH-IN





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