

CODE NUMBER

20231401

DESCRIPTION

ST-2029 Water Closet and SLOAN 111 ESS Flushometer.

COMPONENTS

Flushometer: Code 3770000Water Closet: Code 2102029

DETAILS

• Flush Volume: 1.6 gpf (6.0 Lpf)

Nominal Dimensions: 26 ¾" × 14" × 17" (679 × 356 × 432mm)

FLUSHOMETER FEATURES

- Vacuum Breaker with Flush Connection
- Sweat Solder Adapter with Cover Tube and Cast Wall Flange
- User friendly three (3) second Flush Delay
- No External Volume Adjustment to Ensure Water Conservation
- OPTIMA® EL-1500 Self-Adaptive Infrared Sensor with Indicator Light
- I.P.S. Screwdriver Bak-Chek® Angle Stop with Vandal Resistant Stop Cap
- Courtesy Flush® Override Button
- High Chloramine Resistant PERMEX® Synthetic Rubber Diaphragm with Linear Filtered Bypass and Vortex Cleansing ActionTM
- Diaphragm, Stop Seat and Vacuum Breaker to be molded from PERMEX® rubber compound for Chloramine resistance

FIXTURE FEATURES

- White Vitreous China
- Elongated bowl
- Floor mounted, floor outlet
- Siphon jet flushing action achieves 1000g Map score when used with any Sloan flushometer
- Water spot area: 101/8" x 93/8" (26 cm x 24 cm)
- 1½" I.P.S. top spud inlet
- 21/8" fully glazed trapway
- Closet bolts and caps included
- Toilet seat not included
- Static load rating of 1000 lbs. (See Notes)



COMPLIANCES & CERTIFICATIONS









(ADA Compliant, cUPC Certified, UL Certified, BAA Compliant)

DOWNLOADS

- HET Wall Hung Installation Instructions
- G2 Optima Plus Installation Instructions
- Optima Sensor Activated Royal Installation Instructions
- SS/ST/SU/WETS/WEUS Fixtures Repair and Maintenance Guide
- Additional Downloads

NOTES

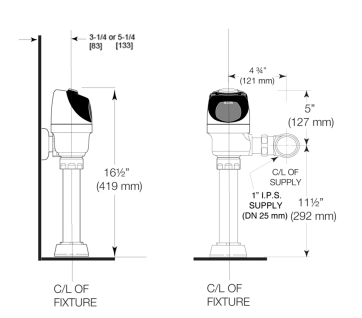
All information contained within this document subject to change without notice.

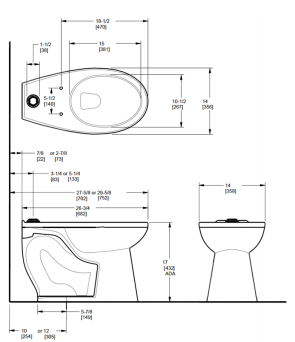
Static load tested according to the procedure outlined in Section 6.7 of ASME A112.19.2. Not recommended for bariatric use.

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ROUGH-IN





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