



## PWT™ Solenoid (less sensor) Flushometer

PWT-ESM RESS-1.28-RB-MBFW

### Product description

PWT™ Concealed Solenoid (less sensor) Water Closet PWT Flushometer.

### Compliances & Certifications



(ADA Compliant\*, cUPC Certified, IAPMO)

### Code 33250036

#### Downloads

- [8603-ESM Retrofit Installation Instructions.pdf](#)
- [8603-ESM Maintenance Guide.pdf](#)
- [Control Stop Repair and Maintenance Guide.pdf](#)
- [Additional Downloads](#)

#### Videos

- [Sloan - Company Overview](#)

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## Features

- Program set to 2 activations in 5 minutes with lockout
- Program is field changeable to 15, 30, 45 and 60 minute lockout times, or dorm setting
- Can be used with stainless-steel water closet fixtures from Acorn®, Bradley®, Metcraft® and other manufacturers
- PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- Adjustable tailpiece accommodates various installation height
- Single Flush
- Solenoid operated
- Includes touch button
- Stainless steel, vandal proof button, chemical resistant push-button operation designed with non-hold-open feature to keep fixture from surpassing intended water consumption
- Connector cable has white arrows for easy alignment
- Battery powered
- Four (4) Size AA Battery Power source
- Low Battery flashing LED
- Valve body, Cover, Tailpiece and Control Stop shall be in compliance with ASTM Alloy Classification for Semi-Red Brass
- Valve shall be in compliance to the applicable sections of ASSE 1037
- Conversion Kit for-
  - Manual flushometers:
    - - Royal 603
    - - Royal 611
    - - Royal 613
  - Hydraulic flushometers:
    - - Royal 9603
    - - Royal 9611
    - - Royal 9613
- Fixture Type: Water Closet

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## Recommended specifications

Valve shall be in compliance to the applicable sections of ASSE 1037.

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## Warranty

[View Warranty Information](#)

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## Notes

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

\*Compliant with ADA accessibility requirements when installed according to ADA standards.

