

OPTIONS

Flush Volume

1.6 gpf (6.0 Lpf) (1.6) 1.28 gpf (4.8 Lpf) (1.28)

3.5 gpf (13.2 Lpf) (3.5)

Water Efficiency

Low Consumption High Efficiency Water Saver

Offset

1 ½" (38mm) (1-1/2-OFST)

Outlet Tube

F182

Compliances & Certifications

BAA Compliant
BABAA Compliant
cUPC Certified
BREEAM Water Credit
Green Globes Water Credit
LEED V4 Water Efficiency Credit
Satisfies LEED Credits
UPC Certified
WaterSense Listed
cUPC Green Certified

NOTES

For product line drawings, view model-specific spec sheets.

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



DESCRIPTION

Royal® Exposed Manual Specialty Water Closet Bedpan Washer Flushometer

FEATURES

- Exposed water closet, diaphragm model Flushometer is intended for floor-mounted or wall-hung top spud bowls
- Operates by means of a metal oscillating, non-hold-open handle with a triple seal handle packing to ensure water conservation
- Presents a leaner, more aesthetic installation, reducing possible bacteria growth on hidden and hard-to-reach surfaces found on other bedpan washer units
- Eliminates the need for unsanitary hose sprays, as well as the additional housekeeping that hoses require and the potential for patient slippage
- Valve body, stop body, diverter body and diverter pivot made from brass casting using semi-red brass for durability and long life
- PERMEX synthetic rubber diaphragm with Dual Filtered Fixed Bypass
- 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.

DOWNLOADS

- Slimline Royal/Regal XL Exposed Installation Instructions
- Control Stop Repair and Maintenance Guide
- Flush Connections Flanges Repair and Maintenance Guide
- Tail Piece Repair and Maintenance Guide
- Royal Manual Diaphragm Flushometer Repair and

Sloan 10500 Seymour Ave, Franklin Park, IL 60131



Maintenance Guide

- Slimline Bedpan Washer Repair and Maintenance Guide
- Additional Downloads