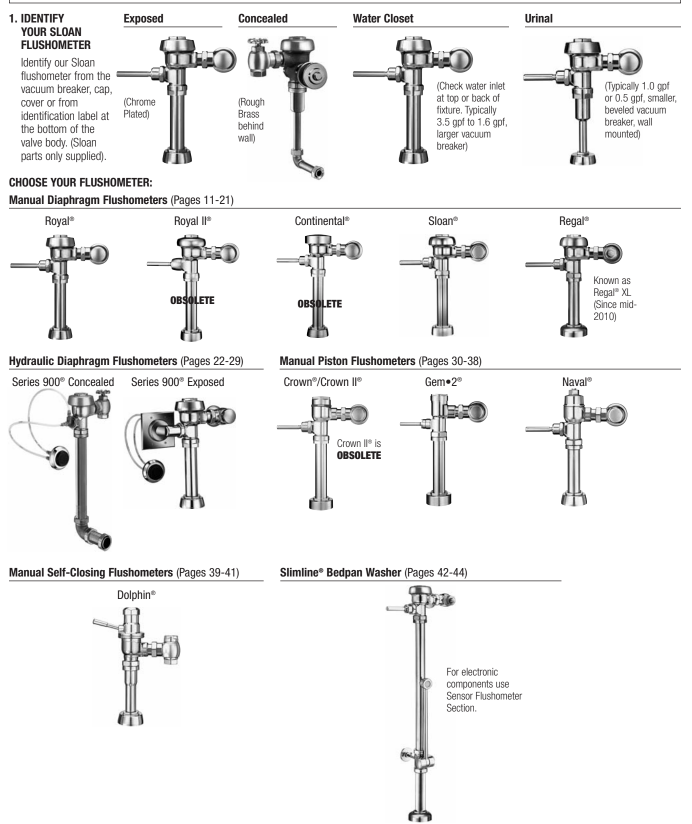
Flushometer Identification

IN ORDER FOR THE WATER CLOSET OR URINAL TO PERFORM PROPERLY FOR ITS INTENDED USE, YOU MUST FOLLOW THESE INSTRUCTIONS: A. IDENTIFY YOUR FLUSHOMETER MODEL NO.

B. CHECK FOR THE WATER CONSUMPTION LABEL ATTACHED TO FLUSHOMETER AND FIXTURE, ENSURING THEY MATCH.

C. REFER TO SPECIFIC FLUSHOMETER SECTION IN GUIDE FOR APPROPRIATE REPLACEMENT PART NO.

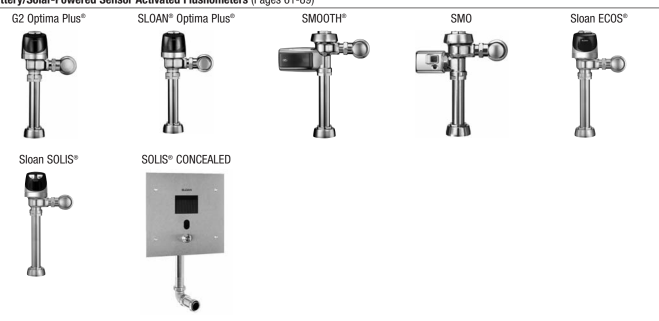


SLOAN.

Flushometer Identification

Sensor Activated Hardwired Diptinger Flushometers (Pages 45-60) Optima® Hardwired Optima® ES-S-WB Optima® ES-S TMO SMOOTH® Hardwired Sloan ECOS® Hardwired Image: Sense Activated Hardwired Image: Sense Activated Hardwired Image: Sense Activated Hardwired Sloan ECOS® Hardwired Image: Sense Activated Hardwired

Battery/Solar-Powered Sensor Activated Flushometers (Pages 61-89)



2. CHOOSE REPLACEMENT PARTS FROM THESE PAGES:

Manual Diaphragm Flushometers	11-21
Hydraulic Diaphragm Flushometer	22-29
Manual Piston Flushometers	
Manual Self-Closing Flushometer	

Manual Diaphragm Bedpan Washer Flushometer	42-44
Sensor Activated Hardwired Flushometers	45-60
Sensor Activated Battery/Solar-Powered Flushometers	61-89