

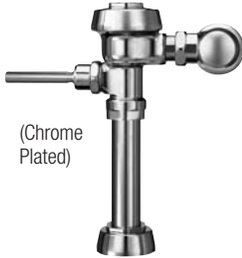
Flushometer Identification

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.

1. IDENTIFY YOUR SLOAN FLUSHOMETER

Identify our Sloan flushometer from the vacuum breaker, cap, cover or from identification label at the bottom of the valve body. (Sloan parts only supplied).

Exposed



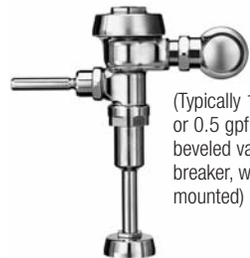
Concealed



Water Closet



Urinal



CHOOSE YOUR FLUSHOMETER:

Manual Diaphragm Flushometers (Pages 11-21)

Royal®



Royal II®



Continental®



Sloan®



Regal®



Hydraulic Diaphragm Flushometers (Pages 22-29)

Series 900® Concealed



Series 900® Exposed



Manual Piston Flushometers (Pages 30-38)

Crown®/Crown II®



Gem•2®



Naval®



Manual Self-Closing Flushometers (Pages 39-41)

Dolphin®



Slimline® Bedpan Washer (Pages 42-44)



For electronic components use Sensor Flushometer Section.

Flushometer Identification

Sensor Activated Hardwire Diaphragm Flushometers (Pages 45-60)

Optima® Hardwired



Optima® ES-S-WB



Optima® ES-S TMO



SMOOTH® Hardwired



Sloan ECOS® Hardwired



Optima® Royal®
ES-S TMO Concealed



Optima® Royal® ES-S TMO
Concealed with SWB



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

G2 Optima Plus®



SLOAN® Optima Plus®



SMOOTH®



SMO



Sloan ECOS®



Sloan SOLIS®



SOLIS® CONCEALED



2. CHOOSE REPLACEMENT PARTS FROM THESE PAGES:

Manual Diaphragm Flushometers	11-21	Manual Diaphragm Bedpan Washer Flushometer	42-44
Hydraulic Diaphragm Flushometer	22-29	Sensor Activated Hardwired Flushometers	45-60
Manual Piston Flushometers.....	30-38	Sensor Activated Battery/Solar-Powered Flushometers	61-89
Manual Self-Closing Flushometer.....	39-41		