

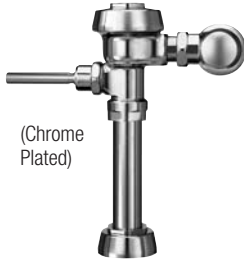
# Flushometer Identification

**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).

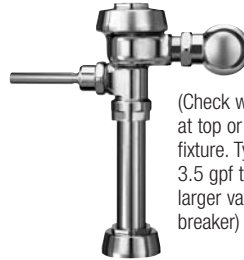
### Exposed



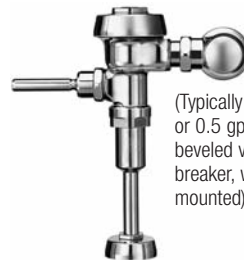
### Concealed



### 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)

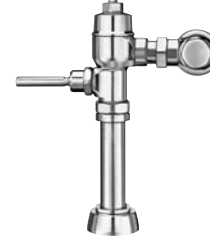
#### Crown®/Crown II®



#### Gem•2®



#### Naval®

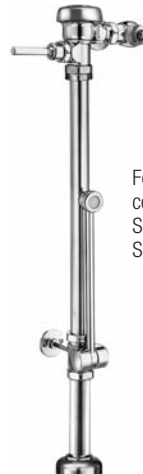


### Manual Self-Closing Flushometers (Pages 39-41)

#### 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		

## Faucet Identification

IDENTIFY YOUR SLOAN FAUCET (HAND HYGIENE SECTION) AND CHOOSE REPLACEMENT PARTS FROM THE PAGES LISTED:

### BASYS™ Faucets (Pages 121-143)



EFX-1 (IR) SERIES  
Pages 121-127



EFX-2 (IR) SERIES  
Pages 121-127



EFX-3 (IR) SERIES  
Pages 128-133



EFX-6 (IR) SERIES  
Pages 128-133



EFX-8 (IR) SERIES  
Pages 134-139



EFX-3 (CAP) SERIES  
Pages 140-143



EFX-6 (CAP) SERIES  
Pages 140-143

### Optima® Hardwire Faucets (Pages 115-136)



EAF-100  
Pages 144-146



ELF-10  
Pages 147-148



ESF-20  
Pages 147-148



ESF-30  
Pages 147-148



ETF-80  
Pages 149-150



ETF-880  
Pages 149-150



ETF-500  
Pages 151-152



ETF-600  
Pages 153-154



ETF-610  
Pages 153-154



ETF-660  
Pages 155-156



ETF-770  
Pages 155-156



ETF-700  
Pages 157-158



ETF-800  
Pages 159-161



EAF-200  
Pages 162-163



EAF-225  
Pages 164-165



EAF-700  
Pages 157-158

### Optima Plus® Battery Powered Faucets (Pages 137-161)



EAF-150  
Pages 170-172



EBF-85  
Pages 173-174



EBF-550  
Pages 175-176



EBF-615/EBF625  
Pages 177-180



EBF-650/EBF655  
Pages 177-180



EBF-750  
Pages 180-182



EAF-275  
Pages 183-184



ERF-885  
Pages 185-186



EAF-250  
Pages 187-188



EAF-750  
Pages 189-192



SF-2100/SF-2150  
Pages 1193-194



SF-2200/SF-2250  
Pages 193-194



SF-2300/SF-2350  
Pages 195-196



SF-2400/SF-2450  
Pages 197-198

# Vitreous Fixture Identification

**IDENTIFY YOUR SLOAN FIXTURE:**

Fixture Type	
SU	Urinal
ST	Toilet
SS	Sink/Lavatory
WEUS	Urinal System
WETS	Toilet System
WES	Waterfree Urinal

Option	
BPL	Bedpan Lugs

Fixture Type		
	ST/SU/SS	WES
1	Urinal	Standard
2	Toilet	Std. Fancy
3	Sink/Lavatory	
4		Sm. Fancy
5		Small
6	Large Urinal	
7	Small Urinal	
9	Two Piece Closet/Tank	

Flush Volume/Sink Style			
	ST	SU	SS
0	1.28 gpf (4.7 Lpf)	0.125 gpf (0.5 Lpf)	Ledge-back WH
1	1.0 gpf (3.8 Lpf)		Oval Undermount
2	1.6/1.1 gpf (6.0/4.2 Lpf)	0.25 gpf (1.0 Lpf)	Oval Drop-In
3	1.6 gpf (6.0 Lpf)		4" Backsplash
4			ADA Wall Hung
5		0.5 gpf (1.9 Lpf)	
6		1.0 gpf (3.8 Lpf)	

Mounting/Spud		
	ST	SU
0	Floor Mount Std. TS	Top Spud
1	Floor Mount Std. RS	Rear Spud
2	Floor Mount ADA TS	
3	Floor Mount ADA RS	
5	Wall Hung TS	
6	Wall Hung RS	

Feature		
	SU	SS
0		4" CS
1		Single hole
2	Retrofit	
8		8" CS

# SloanStone® Identification

## IDENTIFY YOUR SLOANSTONE LAVATORY SINK:

Careful consideration was given to the naming convention for SloanStone® solid-surface lavatories. This page helps explain the logic behind the model names and will help you to be able to identify the product easily and consistently via the model numbers. Please take the time to look through the specification sheets and Sink System brochure to help you better understand the naming convention.

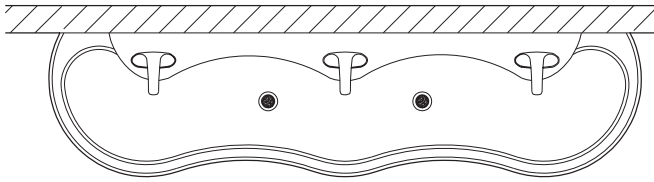
### THE PREFIX

Prefixes are used to identify the group/category of Bio-Deck and SloanStone solid-surface lavatory systems. Here are some ways to help you remember the group:

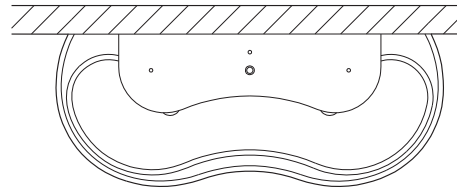
<b>ELS</b>	<b>Electronic Lavatory System</b>	These have a curved basin and Sloan faucets
<b>EW</b>	<b>Electronic Washstation</b>	These have a curved basin and an integrated EL-1500 sensor
<b>ELC</b>	<b>Electronic Lavatory Countertop</b>	These are flat lavatory decks with Sloan faucets
<b>EWf</b>	<b>Electronic Wash Fountain</b>	These have a square type basin and an integrated EL-1500 sensor
<b>ELB</b>	<b>Electronic Lavatory Bio-Deck</b>	These are flat lavatory decks made of biobased material with Sloan pedestal faucets

The sample images below show the various groups/categories of SloanStone lavatory systems

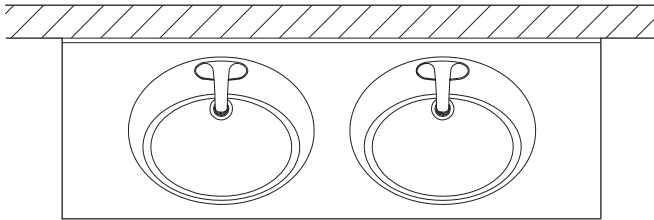
**ELS-43XXX/ELS-63XXX/ELS-73XXX**



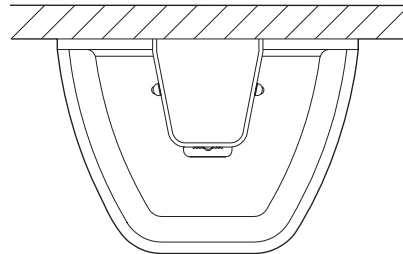
**EW-42000\***



**ELC-42XXX/ELC-72XXX/ELB-52XXX**



**EWf-43000\***



### THE NUMBERS

Numbers are used to identify the style of Bio-Deck and SloanStone solid-surface lavatory systems. Let's review the ELS-42650. This is a SloanStone, 2 station lavatory system with a curved basin and two Optima Plus® EBF-650 faucets. The first number is 4. The number 4 denotes the origin as United States. All SloanStone sinks with a 4 or 5 will be Buy American Act Compliant, while 6, 7 and 8 will comply with the Trade Agreements Act. The next number is 2. This number indicates the number of users the sink can service or the amount of stations, which vary from model to model. The next 3-4 digits are used to identify the Sloan faucet that is installed on the unit, or in some cases, to denote that there are not Sloan faucets on the lavatory system, in which case 000 will be the last three digits. **\*Both EW and EWf models will always end in 000.**

Let's break down the components of the **ELS-42650**.



Let's break down the components of the **ELB-522150**.

