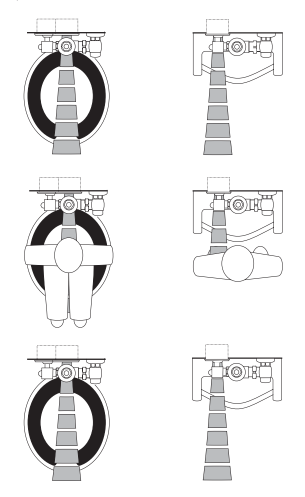




Maintenance Guide

OPTIMA® Sensor Activated Flushometers

The Sloan OPTIMA automatic electronic Flushometer relies on an infrared sensor to detect a user and activate a flushing cycle. No physical contact with the Flushometer surface is necessary, assuring sanitary protection. OPTIMA Flushometers are ADA-compliant devices and are available in both Royal[®] and Regal[®] Flushometer models. These hardwire Flushometers require the use of 24 VAC Stepdown Transformers.



The Flushometer is triggered by means of a self-adaptive infrared sensor. A flashing red indicator light identifies the presence of a target. After a detected user moves out of the effective range of the sensor, a signal is sent to the Flushometer Solenoid and, after appropriate arming and/or flush delays, the flush cycle is initiated. When a unit is used intermittently, the Sentinel Flush feature ensures a cleansing cycle at least once in any 24-hour period.

NOTE: Sensor location and positioning is critical. Failure to properly position the electrical box to the recommended plumbing rough-in dimensions will result in improper installation and may impair product performance. All tradesmen (plumbers, electricians, tile setters, etc.) involved in the installation of this product must coordinate their work efforts to ensure proper product installation. Improper installation may nullify the manufacturer's warranty.

OPTIMA® Components:

EL-1500 Series Sensor

- Self-adaptive Sensor
- Flashing Red Light Indicator
- Replaceable Sensor Window
- Two-wire connection system
- Surface Mounted (optional)

Solenoid

· Non-Hold-Open integral Solenoid operator

Transformer

24 VAC Stepdown Transformer

- EL-154 for 120 VAC Electrical Supply (50/60 Hz)
- EL-342 for 220/240 VAC Electrical Supply (50/60 Hz)

Override Button

Courtesy Flush
 (available only on Water Closet installations)
 (also available on Concealed Water Closet ES-SM)

Cover Plates

- Override Button Sensor Cover Plate
 (Exposed and Concealed Water Closet installations)
- Solenoid Cover Plate
 (Exposed Water Closet and Urinal installations)
- Urinal Sensor Cover Plate
 - (Concealed Urinal installations)

Wall Box Option

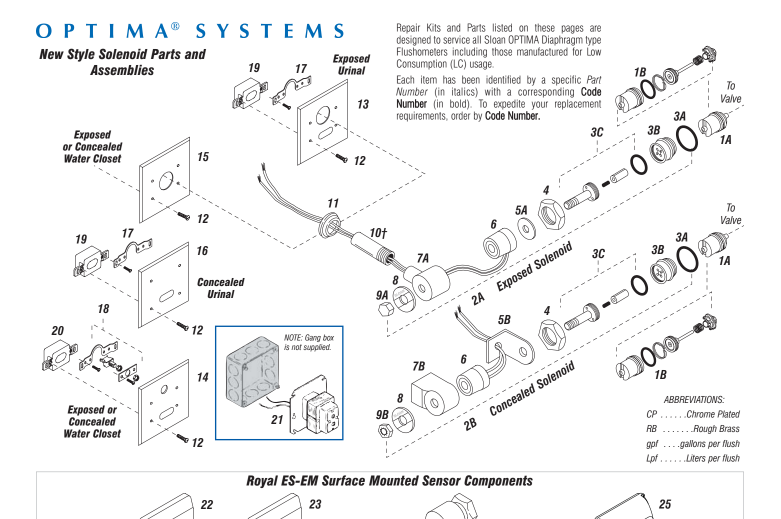
- Stainless Steel or Polished Brass Surface Finish
- Concealed installation
- Vandal Resistant

LIMITED WARRANTY

Sloan Valve Company warrants its Flushometer Products to be made of first class materials, free from defects of material or workmanship under normal use and to perform the service for which they are intended in a thoroughly reliable and efficient manner when properly installed and serviced, for a period of three years (one year for special finishes) from date of purchase. During this period, Sloan Valve Company will, at its option, repair or replace any part or parts which prove to be thus defective if returned to Sloan Valve Company, at customer's cost, and this shall be the sole remedy available under this warranty. No claims will be allowed for labor, transportation or other incidental costs. This warranty extends only to persons or organizations who purchase Sloan Valve Company's products directly from Sloan Valve Company for purpose of resale.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO EVENT IS SLOAN VALVE COMPANY RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY MEASURE WHATSOEVER.

The information contained in this document is subject to change without notice



Concealed

Urinal

New Solenoid/Sensor Parts and Assemblies List

Concealed

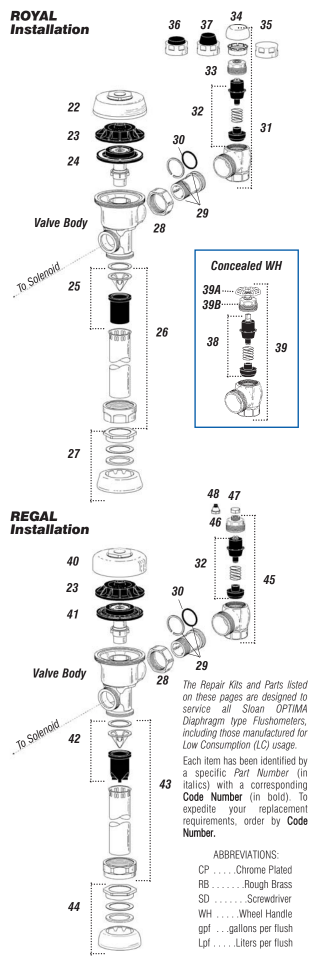
Water Closet

Item	Code No.	Part No.	Description	Item	Code No.	Part No.	Description
1A.	3305043	EL-128-A	Actuator Cartridge Assembly Repair Kit Includes Spring,	9B.	0305167	EL-166	Housing Nut for Solenoid (concealed installation)
			Plunger Guide, Solenoid Valve Seat, Valve Piston	10.	0306249	F-15	Tail †
			Assembly, and O-Ring (also available for ES-SM	11.	0345150	EL-431-A	CP Flange Assembly (exposed installation)
			Flushometers)	12.	0305152	EL-152	CP Screws (requires four screws per cover plate)
1B.	0305135	EL-110	O-Ring	13.	0305151	EL-151	CP Cover Plate for Sensor and Solenoid Operator
2A.	0305329	EL-124-2	24 VAC Solenoid Assembly (exposed installation)				(Urinal only)
			Includes Handle Coupling, 24 VAC Coil, Face Plate for	14.	0305219	EL-201	CP Cover Plate for Sensor and Override Button
			24 VAC Solenoid, Solenoid Adapter, Solenoid Shaft				(Closet only)
			Assembly, Nut for Solenoid, Solenoid Housing,	15.	0318066	HY-66	CP Cover Plate for Solenoid Operator
			Solenoid Flux Plate, and O-Ring				(Closet only)
2B.	0305331	EL-138-2	24 VAC Solenoid Assembly (concealed installation)	16.	0305161	EL-161	CP Cover Plate for Sensor
			Includes Handle Coupling, 24 VAC Coil, Face Plate for	17.	0305323	EL-168-A	Yoke Assembly (Urinal only)
			24 VAC Solenoid, Solenoid Adapter, Solenoid Shaft	18.	0305324	EL-141-A	Override Switch and Yoke Assembly (Closet only)
			Assembly, Nut for Solenoid, Solenoid Base Plate and	19.	3305620	EL-1500	Urinal Sensor Replacement Kit (Urinal only)
			Solenoid Cover Assembly	20.	3305621	EL-1500-L	Closet Sensor Replacement Kit (Closet only)
3A.	0337086	D0-22	O-Ring	21.	0345154	EL-154	Transformer (120 VAC) (also available for ES-SM
3B.	0305132	EL-104	RB Adapter for Solenoid				Flushometers)
3C.	0305165	EL-163-A	Solenoid Shaft Assembly Includes Gasket, Plunger,		0345999	EL-342	Transformer (240 VAC) (also available for ES-SM
			Plunger Spring, and Solenoid Shaft				Flushometers)
4.	0301082	A-6	CP Handle Coupling (exposed installation)	22.	3345047	EL-461	Surface Mounted Sensor and Override Button Assembly
5A.	0305166	EL-164	Solenoid Flux Plate (exposed installation)				(closet only)
5B.	0305332	EL-542	Solenoid Base Plate (concealed installation)	23.	3345048	EL-497	Surface Mounted Sensor Assembly (urinal only)
6.	0305118	EL-165-2	24 VAC Coil	24.	3345048	EL-297	Solenoid Assembly
7A.	0305164	EL-162-2	CP Solenoid Housing (exposed installation)	25.	3365003	ETF-492-A	Control Module
7B.	0305336	EL-541-A	Solenoid Cover Assembly (Includes Flux Plate)				
8.	0305127	EL-102-2	Face Plate for 24 VAC Solenoid (exposed installation)	+ NOTE: For exposed & concealed solenoids manufactured before 2003 or not			
9A.	0305125	EL-101	CP Nut for Solenoid (exposed installation)	shown here, consult factory for individual part assembly.			

24 ES.SM Solenoid

NOTE: Royal ES-SM surface mounted sensor components are not compatible with ES-S flushometer components.

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Valve Parts List

NOTE: Also refer to the Royal, Regal, Control Stop and Flush Connection Maintenance Guides. **Royal**

Roy	al			
Item	Code No.	Part No.	Description	
22.	0301172	A-72	CP Cover	
23.	0301168	A-71	Inside Cover	
24.	SEE DIAPHRAGM ASSEMBLY CHART ON PAGE 4			
25. 26.	3323182 0393004	V-651-A V-600-AA	Vacuum Breaker Repair Kit 3/4" (19 mm) x 9" (229 mm) CP Vacuum Breaker	
20.	0393004	v-600-AA V-600-AA	1–1/4" (32 mm) x 9" (229 mm) CP Vacuum Breaker	
	0393007	V-600-AA	1-1/2" (38 mm) x 9" (229 mm) CP Vacuum Breaker	
27.	0306125	F-5-AW	3/4" (19 mm) CP Spud Coupling Assembly	
	0306140	F-5-AU	1-1/4" (32 mm) CP Spud Coupling Assembly	
~~	0306146	F-5-AT	1-1/2" (38 mm) CP Spud Coupling Assembly	
28.	0308676	H-550	CP Stop Coupling CP Adjustable Tail 2-1/16" (52 mm) long	
29. 30.	0308801 5308696	H-551-A H-553	O-ring - 24 per pkg.	
31.	3308386	H-700-A	1" (25 mm) Screwdriver Bak-Chek [®] Angle Stop CP - complete	
	3308384	H-700-A	3/4" (19 mm) Screwdriver Bak-Chek [®] Angle Stop CP - complete	
32.	3308853	H-541-A-SD	Control Stop Repair Kit for use with 1" (25 mm) & 3/4" (19 mm) H-700-A, 1" (25 mm) H-600-A, 1" (25 mm) & 3/4" (19 mm) H-740-A and 1" (25 mm) H-540-A SD Stops	
	3308856	H-543-A-SD	Control Stop Repair Kit for use with 3/4" (19 mm) H-600-A and H-540-A SD Stops	
33.	0308612	H-622	CP Bonnet for use with 1" (25 mm) & 3/4" (19 mm) H-700-A and 1" (25 mm) H-600-A SD Stops	
34.	0308843 3308791	H-577 H-1010-A	CP Bonnet for use with 3/4" (19 mm) H-600-A SD Stops 1" (25 mm) Vandal Resistant Control Stop Cap Assembly for use with 1" (25 mm) & 3/4" (19 mm) H-700-A and 1" (25 mm) H-600-A SD Stops	
	3308790	H-1009-A	3/4" (19 mm) Vandal Resistant Control Stop Cap Assembly for use with 3/4" (19 mm) H-600-A SD Stops	
35.	0308840	H-573	1" (25 mm) Control Stop Cap CP for use with 1" (25 mm) & 3/4" (19 mm) H-700-A and 1" (25 mm) H-600-A SD Stops	
0.0	0308848	H-582	3/4" (19 mm) Control Stop Cap CP for use with 3/4" (19 mm) H-600-A SD Stops	
36. 37.	3308866 3308867	H-574 H-576	1" (25 mm) Control Stop Cap with Bumper for use with 1" (25 mm) & 3/4" (19 mm) H-700-A and 1" (25 mm) H-600-A SD Stops 1" (25 mm) Control Stop Cap with Extended Bumper for use with 1"	
57.	3300007	H-370	(25 mm) & 3/4" (19 mm) H-700-A and 1" (25 mm) H-600-A SD Stops	
38.	3308860	H-1006-A	Repair Kit for 1" (25 mm) Stops with Concealed WH for use with 1" (25 mm) H-700, H-600, and H-540 WH Series Stops	
39.	3308859 0388010	H-1007-A H-730-A	Repair Kit 3/4" (19 mm) Stops with Concealed WH for use with 3/4" (19 mm) H-700 WH Series Stops 1" (25 mm) Concealed WH Bak-Chek® Angle Stop RB	
55.	0388011	H-730-A	3/4" (19 mm) Concealed WH Bak-Chek [®] Angle Stop RB	
39A.	3308872	H-1011-A	Repair Kit (for Concealed WH only; does not include bonnet)	
39B.	0208083	H-623	Bonnet	
_	0308705	H-561	Bonnet	
Reg	al			
ltem	Code No.	Part No.	Description	
23.	0301168	A-71	Inside Cover	
28.	0308676	H-550	CP Stop Coupling	
29.	0308801	H-551-A	CP Adjustable Tail 2-1/16" (52 mm) long	
30. 32.	5308696 3308853	H-553 H-541-A-SD	O-ring - 24 per pkg. Control Stop Repair Kit for use with 1" (25 mm) & 3/4" (19 mm) H-700-A ,1" (25 mm) H-600-A, 1" (25 mm) & 3/4" (19 mm)	
	3308856	H-543-A-SD	H-740-A and 1" (25 mm) H-540-A SD Stops Control Stop Repair Kit for use with 3/4" (19 mm) H-600-A and H-540-A SD Stops	
40.	0317004	R-10	CP Cover	
41.			MBLY CHART ON PAGE 4	
42.	3323192	V-551-A	Vacuum Breaker Repair Kit	
43.	0323005	V-500-AA	3/4" (19 mm) x 9" (229 mm) CP Vacuum Breaker	
	0323006	V-500-AA	1-1/4" (32 mm) x 9" (229 mm) CP Vacuum Breaker	
44.	0323007 0306102	V-500-AA F-54-A	1-1/2" (38 mm) x 9" (229 mm) CP Vacuum Breaker 3/4" (19 mm) CP Spud Coupling Assembly	
	0306142	F-55-A	1-1/4" (32 mm) CP Spud Coupling Assembly	
	0306145	F-56-A	1-1/2" (38 mm) CP Spud Coupling Assembly	
45.	0388029	H-740-A	1" (25 mm) SD Bak-Chek® Stop CP - complete	
46.	0388031 0308991	H-740-A H-639	3/4" (19 mm) SD Bak-Chek [®] Stop CP - complete CP Bonnet for use with H-740-A 1" (25 mm) & 3/4" (19 mm) and H 540 A 1" (25 mm) SD Stops	
47	0308601	H-538	H-540-A 1" (25 mm) SD Stops CP Bonnet for use with H-540-A 3/4" (19 mm) SD Stops	
47. 48.	5308156 5310034	H-37 J-2/J-7	CP Cap (package of 6) Bumper Assembly (package of 6)	

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Royal ES-S & ES-SM — item 24 — Dual Filtered Diaphragm[™] Assembly Sold ONLY in ROYAL Performance[™] Kits

ES-S KIT includes: EL-128-A Actuator Cartridge Assembly (item 1A); Dual Filtered Diaphragm Assembly (item 24); High Back Pressure Vacuum Breaker Repair Kit (item 25); and one Tailpiece O-Ring (item 30) Diaphragm Only KIT includes: Dual Filtered Diaphragm Assembly (item 24) ONLY

Use with

Low Consumption Water Closets

Water Saver Water Closets

9 Liter European Water Closets

Wash Down Urinals

Low Consumption Urinals

Water Saver Urinals

Relief Valve

Green

White

Blue

Green

Green

Black

Refill Head‡

Gray

Gray

Gray

Black

Black

Black

Flow Ring

Smooth

Smooth

Smooth

Smooth & Slotted

Slotted

Smooth

To identify the Flush Volume of a DUAL FILTERED DIAPHRAGM ASSEMBLY, look at the color of the **Relief Valve**, the **Refill Head** and the shape of **Flow Ring**.

RELIEF VALVE
REFILL HEAD
FLOW RING

‡ NOTE: Water Closet Refill Heads (Gray) have larger slots than Urinal Refill Heads (Black).

Regal Inside Parts List †

ES-S KIT

Kit No.

EL-1101-A

EL-1102-A

EL-1103-A

EL-1106-A

EL-1107-A

EL-1108-A

Code No.

3345013

3345014

3345015

3345016

3345017

3345018

A

В

С

D

Ε

F

DIAPHRAGM ONLY KIT

Kit No.

A-1041-A

A-1038-A

A-1044-A

A-1043-A

A-1042-A

A-1037-A

Flush Volume

1.6 gpf/6.0 Lpf

3.5 gpf/13.2 Lpf

2.4 gpf/9.0 Lpf

0.5 gpf/1.9 Lpf

1.0 gpf/3.8 Lpf

1.5 gpf/5.7 Lpf

Code No.

3301502

3301501

3301505

3301504

3301503

3301500

ltem	Code No.	Part No.	Description
A B C	5301058 5301059 5301211	A-19-AC A-19-AU A-19-ALC	Relief Valve, White (Closet) Relief Valve, Black (Urinal) Relief Valve, Green (Closet/Urinal-Low
D	5301143	A-19-AL	Consumption) Relief Valve, Blue (9 Liter Closet)
Е	5301111	A-15-A	Disc
F	5301188	A-156-A	Diaphragm
G	5301236	A-163-A	Guide Assembly
			4.5 gpf/17.0 Lpf Closet and 1.5 gpf/5.7 Lpf Urinal
Н	5301032	A-152-A	Guide Assembly
			3.5 gpf/13.2 Lpf Closet
I	5301031	A-151-A	Guide Assembly
J	5301155	A-155-A	1.6 gpf/6.0 Lpf Closet Guide Assembly 1.0 gpf/3.8 Lpf Urinal
Κ	5301157	A-157-A	Guide Assembly 0.5 gpf/1.9 Lpf Urinal

Regal ES-S — item 41 — Inside Part Kits Assembly С С G н J. Ĭ κ T 1 A-38-A A-41-A A-44-A A-36-A A-37-A A-42-A A-43-A 3301036 3301037 3301038 3301041 3301044 3301081 3301024 4.5 gpf/17.0 Lpf 1.5 gpf/5.7 Lpf 3.5 gpf/13.2 Lpf 1.6 gpf/6.0 Lpf 1.0 gpf/3.8 Lpf 0.5 gpf/1.9 Lpf 2.4 gpf/9.0 Lpf URINAL CLOSET CLOSET URINAL URINAL CLOSET CLOSET

+ NOTE: All Regal inside part items are supplied in packages of 12.

Wall Box Kits

Closet Models

Code No.	Part No.	Description	
— 3305180	EL-192-A	Closet Wall Box Kit - Stainless Steel Includes four <i>EL-125</i> Mounting Screws, four <i>EL-126</i> Hex Nuts, four <i>EL-127</i> Lock Washers, <i>EL-195</i> Mounting Bracket, <i>EL-196</i> Electrical Box, <i>EL-197</i> Electrical Box Cover, <i>EL-141-A</i> Override Switch Subassembly, <i>EL-216</i> Wall Box 13" x 17" (330 mm x 432 mm) with 14.5" x 18.5" (368 mm x 470 mm) Stainless Steel Wall Box Cover with hole for override switch, <i>EL-318</i> Spanner Bit, <i>EL-1500-L</i> Closet Sensor Replacement Kit, and four WB-6 Screws.	EL-125 EL-126 EL-127 EL-127 EL-127 EL-127 EL-1500-L Closet EL-1500 Urinal
— 3305179	EL-192-A	Closet Wall Box Kit - Polished Brass Includes the same components as 3305180 listed above except unit is furnished with Polished Brass 14.5" x 18.5" (368 mm x 470 mm) Wall Box Cover (instead of Stainless Steel).	EL-195 EL-196
Urinal Models			o Shown with
— 3305178	EL-191-A	Urinal Wall Box Kit - Stainless Steel Includes four <i>EL-125</i> Mounting Screws, four <i>EL-126</i> Hex Nuts, four <i>EL-127</i> Lock Washers, <i>EL-193</i> Wall Box 13" x 17" (330 mm x 432 mm) with 14.5" x 18.5" (368 mm x 470 mm) Stainless	EL-125
— 3305177	EL-191-A	Steel Wall Box Cover, <i>EL-195</i> Mounting Bracket, <i>EL-196</i> Electrical Box, <i>EL-197</i> Electrical Box Cover, <i>EL-318</i> Spanner Bit, <i>EL-1500</i> Urinal Sensor Replacement Kit, and four <i>WB-6</i> Screws. Urinal Wall Box Kit - Polished Brass Includes the same components as 3305178 listed above except unit is furnished with Polished Brass 14.5" x 18.5" (368 mm x 470 mm) Wall Box Cover (instead of Stainless Steel).	EL-216 Closet EL-193 Urinal

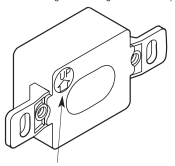
Sensor Replacement

NOTE: The EL-1500 Series OPTIMA Sensor (a two-wire unit) replaces the older EL-150 Series Sensors (either three-wire or four-wire units). Refer to the Wiring History shown below.

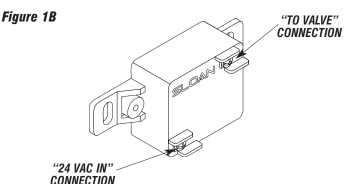
IMPORTANT

- Be certain to disconnect the 24 VAC power supply either at the transformer or the fuse box. Failure to disable the power supply can result in damage to the EL-1500 series Sensor.
- The Solenoid Operator must be removed from the Valve on exposed urinal installations. Do not damage the O-ring seal on the operator assembly.

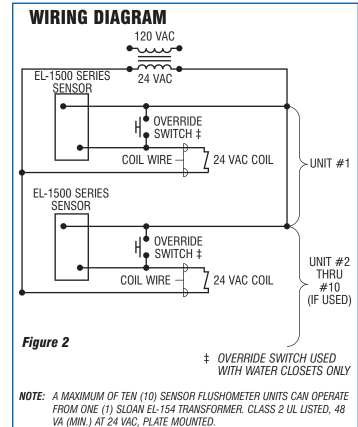
Figure 1A



ORIENTATION ARROW



- 1. Remove the Cover Plate (for Wall Box Installation, remove Cover Panel) and old Sensor from the wall installation. Use a 5/64" hex wrench to remove the Cover Plate Screws (or #8 drilled spanner head screwdriver *EL-318* to remove the vandal-resistant screws from the Wall Box Cover Panel.)
- 2. Connect one 24 VAC lead to the Sensor terminal labeled "24 VAC IN" (see Figure 1B).
 - On an old three-wire *EL-150* series Sensor, this wire was connected to the BLACK Sensor lead.
 - On an old four-wire *EL-150* series Sensor, this wire was connected to the BROWN Sensor lead.
- 3. Connect one Solenoid lead to the Sensor terminal labeled "TO VALVE" (see Figure 1B).
- On an old three-wire or four-wire *EL-150* series Sensor, this wire was connected to the RED Sensor lead.
- 4. Connect the remaining 24 VAC lead to the remaining Solenoid lead.
- On an old three-wire *EL-150* series Sensor, these wires were connected to the WHITE Sensor leads.
- On an old four-wire *EL-150* series Sensor, these wires were connected to the YELLOW and BLUE (or in very early models, the inner BROWN).
- 5. On Water Closet installations only, connect the Override Button (shown as the Override Switch in Wiring Diagram) parallel to the *EL-1500-L* Sensor.
- Reinstall the Sensor with the orientation arrow on the Lens side of the Sensor pointing UP (see Figure 1A). Replace the Cover Plate (or Wall Box Panel) and tighten the Cover Plate (or Wall Box Panel) Screws.
- 7. Reconnect the 24 VAC power supply at the transformer or the fuse box.



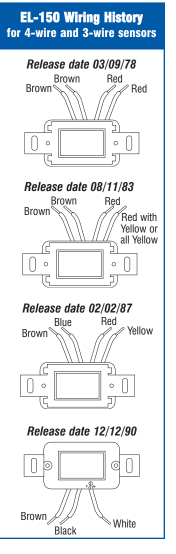
Start-Up Mode

NOTE: It is important that only permanent targets are present at this time.

The self-adaptive sensor automatically adjusts to the surrounding environment when the 24 volt supply is activated. No manual adjustment is required. The cycle completes start-up in approximately five (5) minutes. A continuous red light visible in the sensor window indicates the Start-up Mode. if the red light flashes, the Sensor detects a target. Unless this target is a permanent fixture in the Sensor's environment (i.e., a wall or stall door), it must be removed from the view of the Sensor. If a target is permanent, the Sensor will adapt itself around this target. In this case, the Start-Up Mode may take up to 10 (ten) minutes. When the Start-Up cycle is complete, the red light will no longer be visible in the Sensor Window.

NOTE: If the 24 volt power supply is ever interrupted for longer than fifteen (15) seconds, the start-up mode begins automatically when power is restored.

Incorrect wiring or a short in the 24 volt power supply will initiate a warning signal in the Sensor Window. The visible light flashes a continuous "S-O-S" signal: three (3) slow, three (3) fast, and three (3) slow flashes.



Troubleshooting Guide

NOTE: Upon detection of the user, the red indicator light flashes slowly for a period of eight seconds. When the user leaves the detection range, the indicator light flashes rapidly and the Sensor initiates the flush sequence. Then the indicator light stops flashing and the valve flushes. (On water closet models, the valve will flush after a three-second delay).

1. PROBLEM:	Valve does not function (red light does not flash when user steps in front of sensor).	3. PROBLEM:	Volume of water is insufficient to adequately siphon fixture.	
CAUSE:	AUSE: No power is being supplied to sensor.		Control Stop is not open wide enough.	
SOLUTION:	Ensure that the main power is turned "ON." Check	SOLUTION:	Adjust control stop for desired water delivery.	
	transformer, leads and connections. Repair or replace as necessary.	CAUSE:	Low Consumption unit is installed on Water Saver or Conventional fixture.	
CAUSE:	EL-1500/EL-1500-L Sensor is not operating.	SOLUTION:	Replace Diaphragm component parts of valve with kit	
SOLUTION:	Replace EL-1500/EL-1500-L Sensor.		that corresponds to appropriate flush volume of fixture.	
2. PROBLEM:	Valve does not function (red light flashes when user steps in front of Sensor).	CAUSE: Inadequate water volume or pressure available from supply.		
INDICATOR:	Red light stops flashing when user steps away and valve makes a "clicking" sound but does not flush.	SOLUTION:	Increase pressure or supply (flow rate) to the valve. Consult factory for assistance.	
CAUSE:	No water is being supplied to the valve.	4. PROBLEM:	Length of flush is too long (long flushing) or valve fails	
SOLUTION:	Make certain that water supply is turned "ON" and the		to shut off.	
	Control Stop is open.	CAUSE:	Water Saver valve is installed on Low Consumption	
CAUSE:	EL-128-A cartridge is fouled or jammed.		<i>fixture.</i> Replace Diaphragm component parts of valve with kit	
SOLUTION:	Turn electronic power to valve "OFF" (failure to do so could result in damage to the solenoid coil). Remove the	SOLUTION:	that corresponds to appropriate flush volume of fixture.	
	solenoid operator from the valve and remove the EL-128-A cartridge. Clean and/or repair as necessary.	CAUSE:	Relief valve in diaphragm is not seated properly or bypass hole in diaphragm is clogged.	
INDICATOR:	The red light stops flashing when user steps away but the valve does NOT make a "clicking" sound and does NOT flush.	SOLUTION:	Disassemble inside Diaphragm component parts and wash parts thoroughly. Replace worn parts if necessary.	
CAUSE:	EL-163-A solenoid shaft assembly is fouled or jammed.	5. PROBLEM:	Water splashes from fixture.	
SOLUTION:	Turn electronic power to valve "OFF" (failure to do so	CAUSE:	Supply flow rate is more than necessary.	
	could result in damage to the solenoid coil). Remove EL-101 or EL-166 nut from the solenoid operator.	SOLUTION:	Adjust Control Stop to meet flow rate required for proper cleansing of the fixture.	
	Remove the coil from the solenoid operator. Use a spanner wrench or pliers to remove the EL-163-A	CAUSE:	Closet valve is installed on urinal fixture.	
	solenoid shaft assembly from valve. Clean and/or replace as necessary. Be sure to replace plunger spring when reassembling Solenoid Shaft Assembly.	SOLUTION:	Replace closet Diaphragm component parts with proper urinal kit (Inside Diaphragm Assembly or Inside Parts Kit)	
INDICATOR:	The red light flashes three (3) short flashes, three (3)	Control Stop Setting		
	long flashes then three (3) short flashes ("S-O-S") and continues to repeat this cycle even when user steps out of the sensor's detection range.	IMPORTANT: Never open Control Stop to where the flow from the valve exceeds the flow capability of the fixture. In the event of a valve failure, the fixture must be able to accommodate a continuous flow from the valve.		
CAUSE:	EL-1500/EL-1500-L Sensor wiring connections are incorrect.			
SOLUTION:	Rewire Sensor to valve. One solenoid lead connects to the "TO VALVE" connection on Sensor. One transformer lead connects to the "24 VAC IN" connection on Sensor. Second solenoid lead and second transformer lead connect together.	Care and Cleaning Instructions DO NOT USE abrasive or chemical cleaners to clean Flushometers that may dull the luster and attack the chrome or decorative finish. Use ONLY soap and water, then wipe dry with a clean towel or cloth. When cleaning the bathroom		
CAUSE:	Wiring to Sensor is ground shorted.	ne Flushometer from any splattering of cleaner. Acids and can discolor or remove chrome plating.		
SOLUTION: Find short in wiring circuit and correct.		cleaning nulus	can discolor of remove chrome plating.	

SOLUTION: Find short in wiring circuit and correct.

CAUSE: EL-165-2 solenoid coil is burnt out or coil is not connected to solenoid plunger shaft.

SOLUTION: Reinstall or replace coil as necessary.

The information contained in this document is subject to change without notice. SLOAN VALVE COMPANY • 10500 SEYMOUR AVENUE • FRANKLIN PARK, IL 60131 Phone: 1-800-9-VALVE-9 or 1-847-671-4300 • Fax: 1-800-447-8329 or 1-847-671-4380 • www.sloanvalve.com

Installation Engineering Department at:

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If further assistance is required, please contact Sloan Valve Company

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