

Description

Double Station Solid Surface Lavatory System Equipped with Sloan OPTIMA® Sensor Activated Faucets.

Models

INIOUOIO	
🗆 ELS-72080	Two Station SloanStone Lavatory with ETF-80 Faucets
🗆 ELS-72085	Two Station SloanStone Lavatory with EBF-85 Faucets
🗆 ELS-72100	Two Station SloanStone Lavatory with EAF-100 Faucets
🗆 ELS-72150	Two Station SloanStone Lavatory with EAF-150 Faucets
ELS-72200	Two Station SloanStone Lavatory with EAF-200 Faucets
🗆 ELS-72225	Two Station SloanStone Lavatory with EAF-225 Faucets
ELS-72250	Two Station SloanStone Lavatory with EAF-250 Faucets
🗆 ELS-72275	Two Station SloanStone Lavatory with EAF-275 Faucets
🗆 ELS-72187	Two Station SloanStone Lavatory with EBF-187 Faucets
🗆 ELS-72610	Two Station SloanStone Lavatory with ETF-610 Faucets
🗆 ELS-72615	Two Station SloanStone Lavatory with EBF-615 Faucets
🗆 ELS-72600	Two Station SloanStone Lavatory with ETF-600 Faucets
ELS-72650	Two Station SloanStone Lavatory with EBF-650 Faucets
🗆 ELS-72210	Two Station Sloanstone Lavatory with SF-2100 Faucets
🗆 ELS-72215	Two Station Sloanstone Lavatory with SF-2150 Faucets
🗆 ELS-72220	Two Station Sloanstone Lavatory with SF-2200 Faucets
🗆 ELS-72225	Two Station Sloanstone Lavatory with SF-2250 Faucets
🗆 ELS-72230	Two Station Sloanstone Lavatory with SF-2300 Faucets
🗆 ELS-72235	Two Station Sloanstone Lavatory with SF-2350 Faucets
	-

Specifications

Double Station Lavatory System with Sloan Sensor Activated, Chrome Plated Hand Washing Faucets with the following features:

- Dual protected integrated overflows
- 11/4" chrome plated brass drains with grid strainers
- · Basin and Cabinet End Caps constructed of durable SloanStone solid surface material
- Concealed Cabinet Frame constructed of heavy duty 16 gauge type 304 stainless steel accented with 18 gauge brushed stainless steel Front Panels
- No visible fasteners or obvious access points
- Below deck Thermostatic Mixing Valve, standard
- All ADA and TAS lavatory standards achieved in a single design
- Aesthetically pleasing soft contoured one-piece continuous Basin

Sloan Optima® Electronics feature:

· For more information, please refer to the Faucet Specification Sheet

Variations

□ MSD Soap Dispenser - ESD-350 (battery model), ESD-300 (AC plug-in transformer model)

~				. '		-					
		transformer	mode	EI)							
		A second of a second second		- 15		•		•	•		•
l BSD)	Soap Disper	iser -	- SJS-	-1650	(SJS-7	AC a	daptor	provide	d with plu	g-in

Other options available, contact your Sloan Representative for special requests.

Colors

🗆 WH	White
□ CO	Cameo
□ BO	Bone
D PH	Peach
	Almond
SH	Shell
□ PE	Pea
🗆 BI	Biscuit
	Matrix White
□ MSI	Matrix Silver
	Matrix Pink
□ MJA	Matrix Jade

	Matrix Light Gray
D MDG	Matrix Dark Gray
□ MGR	Matrix Green
□ MBR	Matrix Brown
□ MBO	Matrix Bone
	Matrix Light Blue
□ MSA	Matrix Sand
	Matrix Dark Blue
D MDU	Matrix Dusk
□ MKH	Matrix Khaki
□ MSU	Matrix Summit
□ MFR	Matrix Frost

Warranty — 3 year (limited)



The New SloanStone™ Lavatory System — The Perfect Match

The performance and dependability of Sloan Optima[®] faucets are combined with the durability and versatility of solid surface in the new SloanStoneTM Lavatory System.

Hygienic and durable, SloanStone[™] is stain, chemical, scratch and impact resistant. A rugged stainless steel frame supports the structure and ensures its unrivaled stability and strength, while still providing the fastest and easiest installation and maintenance available.

SloanStone[™] sinks can be provided with any one of Sloan's many battery or hardwire Optima[®] sensor activated faucets and soap dispensers, providing the ultimate in water conservation and hygiene. These features, combined with the unique styling and myriad color options of our solid surface, make SloanStone[™] the perfect choice for virtually any restroom installation.



The lavatory system is designed to comply with all applicable ADA, UFAS, Texas Accessibility Standards (TAS), and ANSI Z124.3 and Z124.6 accessibility guidelines when mounted at the recommended rim height.

Regulatory Agency approvals available upon request.

SloanStone™ Lavatory Sinks are:

Listed by I.A.P.M.O.

Sloan Optima® Faucets are:



This space for Architect/Engineer approval				
Job Name	Date			
Model Specified	Quantity			
Variations Specified				
Customer/Wholesaler				
Contractor				
Architect				

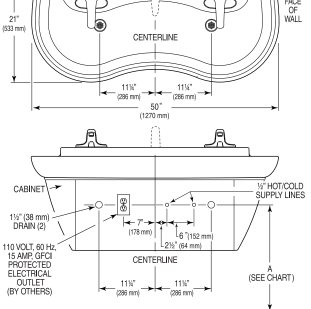
Optima ELS-72000 05-14

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

Sensor Activated

Double Station Lavatory System



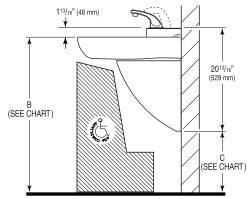


Consult local electrical codes for the mounting location of the 110/24 VAC Class 2 transformer.

For additional technical information, contact the Sloan Installation Engineering Department at 1-888-SLOAN-14 (1-888-756-2614) or techsupport@sloanvalve.com.

As the user's hands enter the beam's effective range, the beam is reflected back into the sensor receiver and activates the solenoid valve allowing water to flow from the faucet. Water will flow until user's hands are removed or until the faucet reaches its automatic time out limit setting.





VARIABLE MOUNTING HEIGHT CHART							
	DIMENSION DESCRIPTION	T.A.S. AGES 4-10	T.A.S. AGES 11-15	A.D.A. STANDARD			
А	ROUGH-IN	20-1/2" (521 mm)	22-1/2" (572 mm)	24" (610 mm)			
В	RECOMMENDED RIM HEIGHT	29-7/8" (759 mm)	31-7/8" (810 mm)	33 (838 mm)			
С	FLOOR CLEARANCE	10-7/8" (276 mm)	12-7/8" (327 mm)	14" (356 mm)			

SLOAN VALVE COMPANY • 10500 SEYMOUR AVENUE • FRANKLIN PARK, IL 60131

Phone: 1-800-982-5839 or 1-847-671-4300 • Fax: 1-800-447-8329 or 1-847-671-4380 • www.sloanvalve.com