SPEAKMAN[®] S-8800-CA-E S-8810-CA-E S-8820-CA-E S-8801-CA-E S-8811-CA-E S-8821-CA-E

Sensorflo® AC Powered Lavatory Faucet

MODELS:

- □ S-8800-CA-E: Single basin low profile faucet.
- □ S-8801-CA-E: Single basin low profile faucet, under counter mechanical mixer with built-in backflow check valves.
- $\hfill\square$ S-8810-CA-E: Low profile faucet with 4 in. deck plate.
- □ S-8811-CA-E: Low profile faucet with 4 in. deck plate, under counter mechanical mixer with built-in backflow check valves.
- □ S-8820-CA-E: Low profile faucet with 8 in. deck plate.
- □ S-8821-CA-E: Low profile faucet with 8 in. deck plate, under counter mechanical mixer with built-in backflow check valves.

FEATURES:

- Solenoid with built-in filter.
- UL/CSA approved transformer 120 VAC to 12 VDC with waterproof connectors.
- Spout consists of all metal chassis and removable cover.
- Lead-free construction
- Vandal-resistant 60-second time out feature.
- Water conserving vandal-resistant flow control reduces flow to 0.5 gpm (1.89 L/min).
- NOTE: Stainless steel flexible supply hose(s), 3/8 in. compression, to supply stop(s) not included, see add-ons below.

COMPLIANCE:

- ASME A112.18.1/CSA B125.1 certified
- NSF 61 certified
- NSF 372 certified

FINISH:



ADD-ONS:

• 0.5 gpm Boca spray outlet &	
1.5 gpm laminar flow outlet kit	A-BOLF
 Two (2) stainless steel flexible supply 	
hoses to supply stops	🗅 A-HS
• One (1) stainless steel hose for tempered water	
systems (S-8800, S-8810, & S-8820 only)	🗅 A-HTS
 Under counter thermostatic mixing valve 	
(S-8717, S-8727 only)	D A-TMV
 Vandal-resistant screws for removable 	
cover and custom wrench	🗅 A-VRS
 1.2 gpm laminar flow outlet 	🗅 A-ELF
• 1.2 gpm aerator	🗅 A-EA12
 Tee with integral check valves 	🗅 A-TEE
OPTION: Add suffix to model #	
• Less transformer	🗖 -LT

WARRANTY:

Architect/Engineer Approval Space:

SPEAKMAN 400 ANCHOR MILL ROAD NEW CASTLE, DE 19720





S-8820-CA-E S-8821-CA-E

S-8810-CA-E

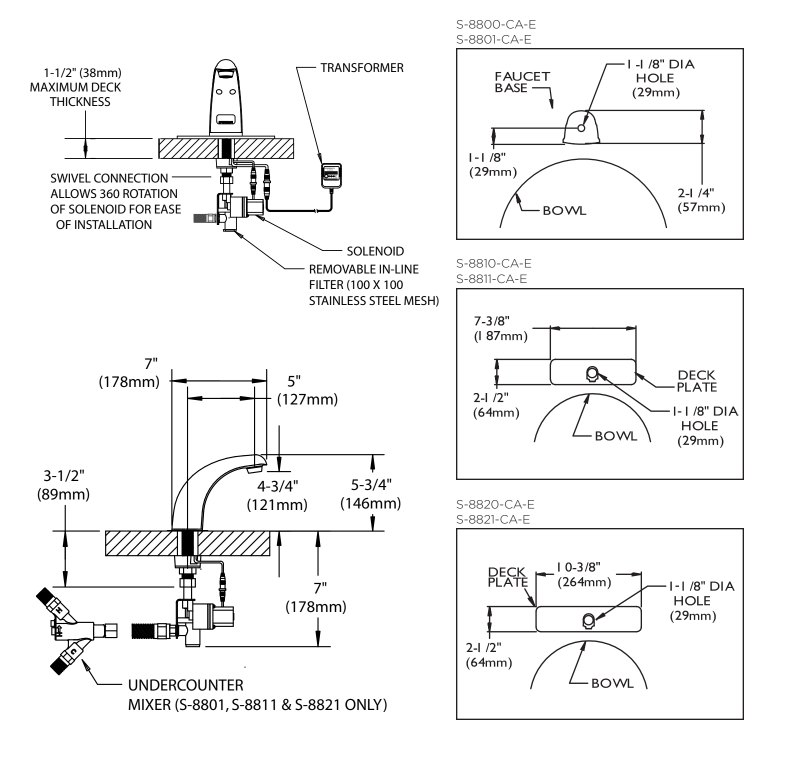
S-8811-CA-E





SPEAKMAN®

DIMENSIONS: NOTE: 1. All dimensions are in inches (millimeters) unless otherwise specified and are subject to change without notice. 2. Inlet is 3/8" compression with male threads. Position faucet as close to the edge of the sink as possible.



Architect/Engineer	Approval	Space:
--------------------	----------	--------

P: 800-537-2107 F: 800-977-2747 W: WWW.SPEAKMAN.COM R: OCTOBER 2017