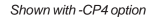
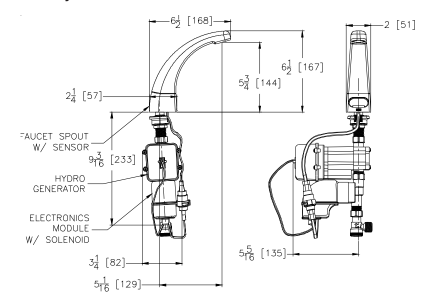


Z6913-XL-GEN

Lavatory Faucet with Hydroelectric Generator







Flow Control Options

- \square -J* 1.5 gpm/ 5.7 Lpm Vandal-Resistant Laminar Flow
- □-K* 1.0 gpm/3.8 Lpm Vandal-Resistant Laminar Flow
- □ -L 1.0 gpm/3.8 Lpm Vandal-Resistant Aerator

Engineering Specification

ADA compliant, chrome plated sensor faucet for retrofit and new construction.

- Flow Rate
 - 1.5 gpm Vandal Resistant Aerator (-E*)
- Occupant Detection

Infrared convergence-type proximity sensor Thirty Second Time out feature

- Spout module
 - **Chrome Plated Cast Brass**
- Also Includes

In-line filter

Inlet for a 1/2"[13] ball riser

Architectural/Engineering Approval

The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.

ZURN INDUSTRIES, LLC. ◆ COMMERCIAL BRASS OPERATION 5900 ELWIN BUCHANAN DRIVE ◆ SANFORD NC 27330 PHONE: 1-800-997-3876 ◆ FAX: 919-775-3541

WWW.ZURN.COM

IN CANADA: ZURN INDUSTRIES LIMITED

7900 GOREWAY DRIVE UNIT 10 + BRAMPTON, ONTARIO L6T5W6

PHONE: 905-405-8272 FAX: 905-405-1292

Accessories

⊔-ADM	Above Deck Mixer
□-ADM-1	Above Deck Mixer w/4" Cover Plate
□-ADM-2	Above Deck Mixer w/8" Cover Plate
□ -CP4	Cover Plate 4"[102] Centers
□ -CP8	Cover Plate 8"[203] Centers
□-DSA	Drug Screening Applications (Hardwired
	Applications)
□ -H4	Wrist Blade Handle for ADM
□ -MT	Mixing Tee
□ -MV	Temperature Mixing Valve
□ -SH	Supply Hoses for Mixing Valve
□ -SSH	Single Stainless Supply Hose (-XL)
□ -TMV	Thermostatic Mixing Valve for Multiple
	Faucets
□ -TMV-1	Thermostatic Mixing Valve for Single
	Faucets
□-	Other



*This product should be used with a WaterSense labeled counterpart with a compatible flush volume to ensure that the entire system meets the requirements for water efficiency and performance.

Zurn Lead Free products (-XL) is the line of durable, high quality brass faucets and fixtures that are designed and manufactured to comply with Section 1417 of the Safe Drinking Water Act (SDWA) which mandates the weighted average lead content of no more than 0.25% of the wetted surface.