

AquaSense® TAG

Z6915

AquaSense Battery Powered Faucet



Flow Control Options

- □ -F 0.5 gpm/1.9 Lpm Vandal-Resistant Non-Aerated
- □ -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
- □ -M 0.35 gpm/1.3 Lpm Vandal-Resistant Non-Aerated

Power Supply Choices (Sold Separately)

□ -ACA 6 VDC Plug-In Power Converter
□ -HW6 Hardwired Power Converter

Optional Power Supply Accessories

□ -CWB Connector Wire for Hardwire Install

□ -MJ Mini Junction Box

NOTE: For Hardwire applications furnish P6000-HW6 power converter. Order P6000-HW6 power converter seperately.

The P6000-HW6 and P6000-MJ will power up to 8 sensor faucets.

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Engineering Specification

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

- Flow Rate
 - 1.5 gpm Vandal Resistant Aerator
- Occupant Detection Infrared convergence-type proximity sensor Thirty Second Time out feature
- ➤ Spout module
 Chrome Plated Cast Brass
- ➤ Also Includes
 In-line filter
 4 "AA" batteries
 Inlet for a 1/2"[13] ball riser
- * Option not available for -XL faucets

Accessories

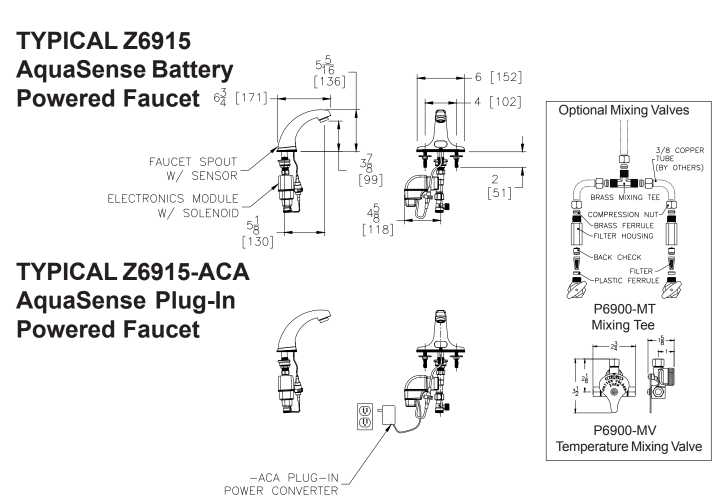
⊔-ADM	Above Deck Mixer *
□ -CG	CareGuard Aerator
□ -DSA	Drug Screening Applications
□ -H4	Wrist Blade Handle for ADM *
□ -MT	Mixing Tee *
□ -MV	Temperature Mixing Valve
□ -RR	Reduced Range
□ -SH	Supply Hoses for Mixing Valve
□ -SSH	Single Stainless Supply Hose (-XL)
□ -TMV	Thermostatic Mixing Valve for Multiple
	Faucets
□ -TMV-1	Thermostatic Mixing Valve for Single
	Faucets
□-	Other

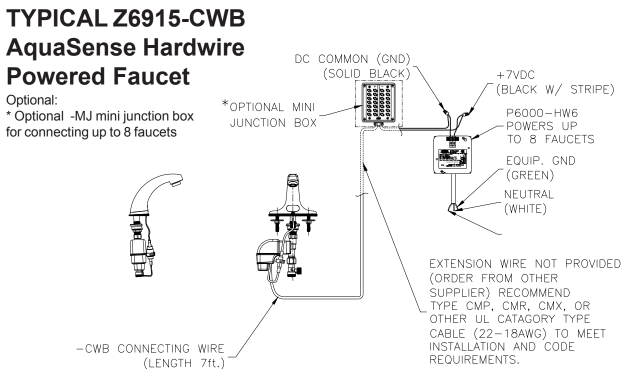
Careguard currently only available with -E, 1.5 Vandal Resistant Laminar Aerator.

□ -XL Zurn Lead Compliant products (-XL) are manufactured to comply with state laws and local codes that mandate lead content levels less than one quarter of one percent (0.25%) total lead content by weighted average.

Architectural/Engineering Approval	7
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The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.





NOTE: MUST USE EITHER ZURN P6000-HW6 HARDWIRE POWER CONVERTER OR ZURN P6000-PC6 PLUG-IN POWER CONVERTER TO ENSURE PROPER OPERATION. USING A POWER CONVERTER OTHER THAN ZURN MAY RESULT IN OPERATION MALFUNCTION OR UNIT FAILURE.