

ADA DESIGNED

TAG

AquaSense Sensor Faucet

	•	Suffix Options (Check/Specify Appropriate Options)		
			-ADM	Above Deck Mixer
			-ADM-1	Above Deck Mixer w/4" Cover Plate
0			-ADM-2	Above Deck Mixer w/8" Cover Plate
10			-CP4	Cover Plate 4[102] Centers
/			-CP8	Cover Plate 8[203] Centers
/	100		-F	0.5 GPM Vandal Resistant Aerator
	TAL		-FC	Flow Control in Base of Spout
			-GA	3-1/2" Gooseneck Spout
1	181		-GC	8" Gooseneck Spout
			-H4	Wrist Blade Handle for ADM
	10		-IA3	Inlet Adaptor (3/8"[10] compression)
			-J	1.5 GPM Laminar Flow
			-K	1.0 GPM Laminar Flow
	11		-L	1.0 GPM Vandal-Resistant Aerator
)			-MJ	Mini Junction Box
)			-MT	MixingTee
			-MV	Temperature Mixing Valve
			-SH	Supply Hoses for Mixing Valve
	- Le		-SO	Rosette Spray Aerator
			-TMV	Thermostatic Mixing Valve for Multiple Faucets
			-TMV-1	Thermostatic Mixing Valve for Single Faucets
				Other

Z6920 AquaSense Battery Powered Faucet

ENGINEERING SPECIFICATION: The Z6920 sensor faucet is a battery powered sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence type proximity sensor into the cast brass chrome plated base of the gooseneck faucet. The faucet is furnished complete with sensor module, spout module and in-line filter, 4 "AA" batteries, a 1.5 GPM vandal resistant aerator, an inlet for a 1/2"[13] ball riser and single supply hose. Sensor range is factory set for optimum performance.

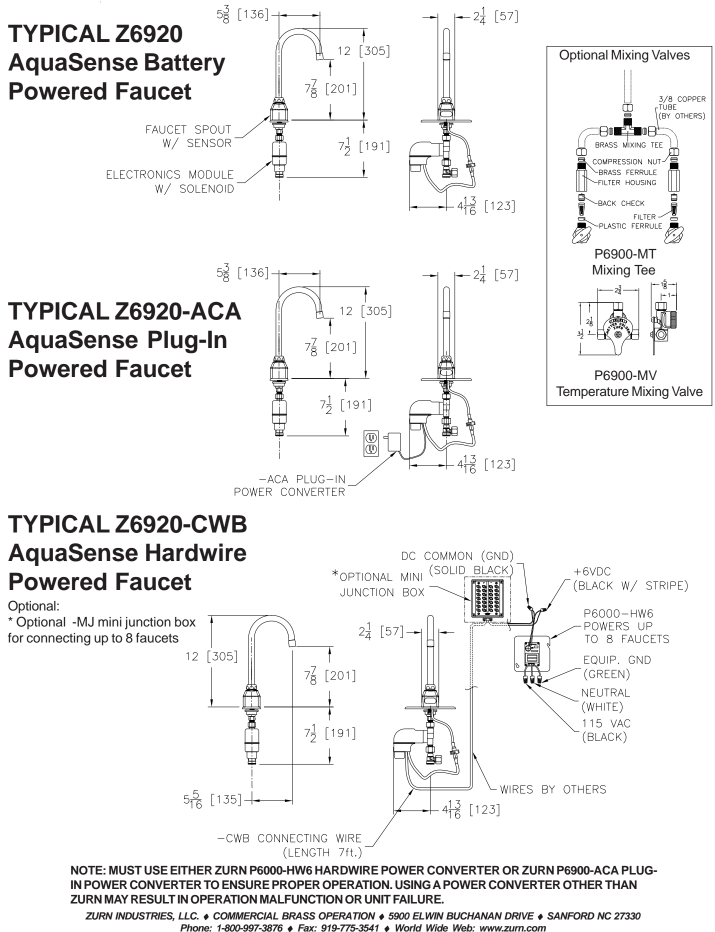
Z6920-ACA AquaSense Plug-In Powered Faucet

ENGINEERING SPECIFICATION: The Z6920-ACA sensor faucet is a plug-in powered electronic sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence type proximity sensor into the cast brass chrome plated base of the gooseneck faucet. The faucet is furnished complete with sensor module, spout module, in-line filter, a 1.5 GPM vandal resistant aerator, 6 VDC plug-in power converter, an inlet for a 1/2"[13] ball riser and single supply hose. Also included are 4 'AA' batteries that provide battery backup power to the faucet during power outages. Sensor range is factory set for optimum performance.

Z6920-CWB AquaSense Hardwire Powered Faucet

ENGINEERING SPECIFICATION: The Z6920-CWB sensor faucet is a hardwired electronic sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence type proximity sensor into the cast brass chrome plated base of the gooseneck faucet. The faucet is furnished complete with sensor module, spout module, in-line filter, a 1.5 GPM vandal resistant aerator, connecting wire to power converter, an inlet for a 1/2"[13] ball riser and single supply hose. Also included are 4 'AA' batteries that provide battery backup power to the faucet during power outages. Sensor range is factory set for optimum performance.

NOTE: For Hardwire applications furnish P6000-HW6 power converter. The P6000-HW6 will power up to 8 sensor faucets. Order P6000-HW6 power converter seperately.



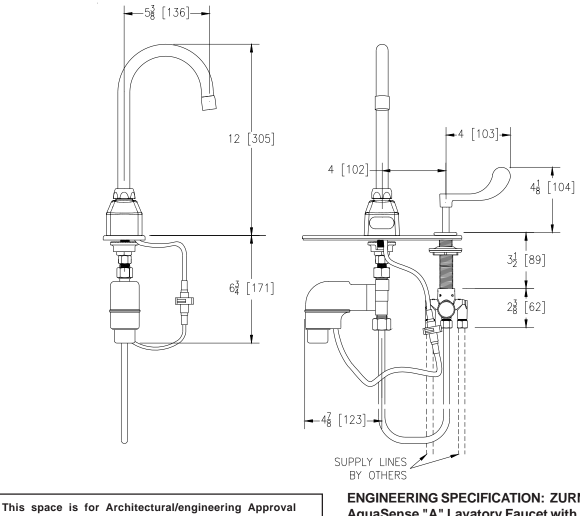


AquaSense[®]

TAG _

Z6920-ADM-2-H4 (Example)

AquaSense "A" Lavatory Faucet with Above Deck Mixer, 4" Wrist Blade Handle & 8" Cover Plate



ENGINEERING SPECIFICATION: ZURN Z6920-ADM-2-H4 AquaSense "A" Lavatory Faucet with Above Deck Mixer, 4" Wrist Blade Handle and 8" [203] Centerset Cover Plate-The AquaSense faucet is a sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence type proximity sensor into the base of the gooseneck faucet. The faucet is furnished with sensor module, spout module and an above deck mixing valve with integral filter and 3/8" compression fittings for easy installation. Complete with a 2.0 gpm vandal-resistant aerator, chrome plated brass 8" [203] centerset cover plate with a through hole to attach the ADM and mounting hardware. Inlet for a 1/2" ball riser supply hose (furnished by others) is standard. Other inlet configurations are optional.

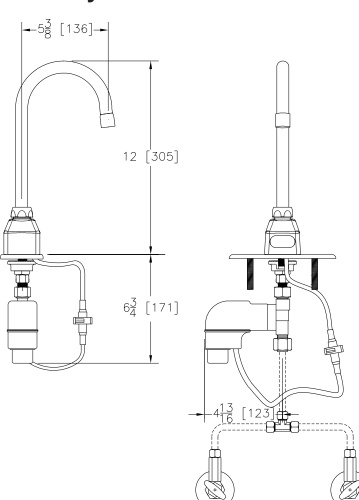


AquaSense[®]

TAG

Z6920-CP4-MT (Example)

AquaSense Battery Lavatory Faucet with 4" Cover Plate



This space is for Architectural/engineering Approval

ENGINEERING SPECIFICATION: ZURN Z6920-CP4-MT AquaSense Lavatory Faucet with 4" Centerset Cover Plate- The AquaSense faucet is a sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence type proximity sensor into the base of the gooseneck faucet. The faucet is furnished with sensor module, spout module and an above deck mixing valve with integral filter and 3/8" compression fittings for easy installation. Complete with a 2.0 gpm vandal-resistant aerator, 4" centerset cover plate with mounting hardware, hot and cold inlet adapters with back check valves and inlet filters, and mixing tee. Inlet for a 1/2" ball riser or supply hose (furnished by others) is standard.

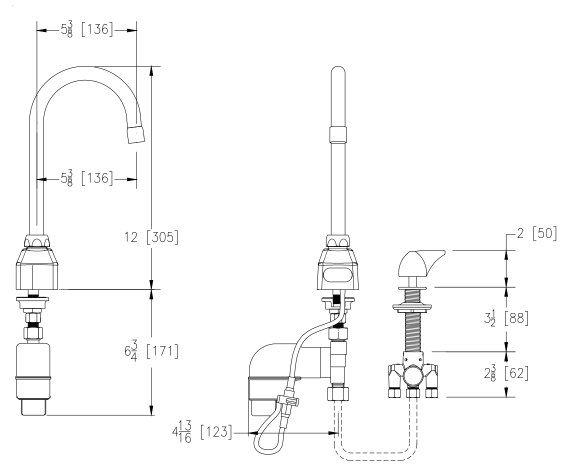


AquaSense[®]

TAG

Z6920-ADM (Example)

AquaSense Battery Powered Lavatory Faucet with Above Deck Mixer





ENGINEERING SPECIFICATION: ZURN Z6920-ADM AquaSense Battery Powered Lavatory Faucet with Above Deck Mixer- The AquaSense sensor faucet is a battery powered sensor faucet for retrofit and new construction. The faucet incorporates an infrared convergence-type proximity sensor into the chrome plated cast brass spout. The faucet is furnished complete with sensor module, spout module, and an above deck mixer with intergal filter and 3/8" [10] compression fittings. Standard equipment consists of 4 'AA' batteries, a 1.5 GPM vandal resistant aerator and an inlet for a 1/2" [13] ball riser supply hose (furnished by others). Sensor range is factory set.