

ZEMS6000AV-IS

Exposed Hardwired Automatic Sensor Flush Valve for Water Closets

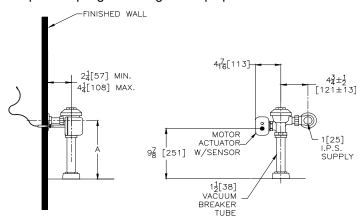
TAG			
_		 	

Architectural/Engineering Specification:

Exposed, quiet diaphragm-type, chrome plated flushometer valve with a polished exterior. Complete with Zurn's AquaVantage® TPE, chloramine resistant, dual seal diaphragm with a clog resistant, triple filtered bypass. The valve incorporates a 6 VDC motor actuator, an integral infrared convergence-type proximity sensor and a manual push button override, high impact resistant polycarbonate housing and chrome plated plastic cover with manual override push button and 10 degree angled sensor.

Product Features:

- Proprietary dezincification resistant low lead brass alloy
- Control stop has internal siphon-guard protection and vandal resistant stop cap, sweat solder kit, wall flange with set screw
- High back pressure vacuum breaker with one piece hex coupling nut
- · Chloramine resistant Internal seals
- · Adjustable tailpiece
- · Spud coupling and flange for top spud connection



Rough-in/Overview dimensions

Accessories (Order separate as specified)

P6900-ACA-BA 7.6VDC Plug-In ACA Power Supply

Powers up to 4 valves

P6000-HW6 7.6VDC Hardwired Power Converter

Powers up to 8 valves

P6000-MJ Mini Junction Box

NOTE: Must use either Zurn P6000-HW6 hardware power converter or P6900-ACA-BA regulated plug in to ensure proper operation. Using a power converter other than Zurn may result in operation malfunction or unit failure.

Compliance and Certification:

- ADA Compliant
- Complies with ASSE 1037/ASME A112.1037/ CSA



Flow Options:

Tiow Options.	Flush Volume	WaterSense Compliant
-ONE*	1.1 gpf	✓
-HET*	1.28 gpf	✓
-WS1	1.6 gpf	
-Standard	3.5 gpf	

^{*}Clog-resistant linear filter

Suffix Options:

-FM12 Floor Mount 12" Rough In

-MOB Manual Over-ride Button (Front of Body)

-YJ Split Ring Pipe Support -YK Solid Ring Pipe Support -YO Bumper on Angle Stop

Valve Height Options:

Product No.	А
ZEMS6000AV-IS	11 1/2" [292]
ZEMS6000AV-1-IS	16" [406]
ZEMS6000AV-2	24" [610]

Architectural/Engineering Approval

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

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

