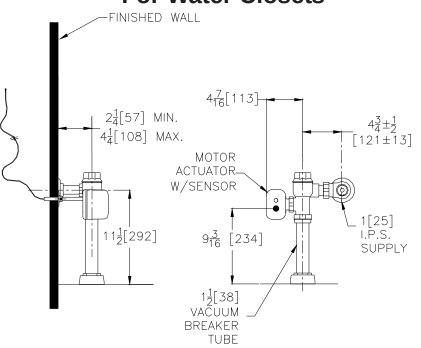


Exposed ZEMS6200-IS Metroflush Model Hardwired Automatic Sensor Flush Valve **For Water Closets**



Flow Options

-WS1

1.6 Gal. Low Consumption Flush Standard Flush 3.5 Gallons Per Flush

Suffix Options (Check/Specify Appropriate Options)

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

Accessories (Order seperate as specified)

P6000-PC6	Plug-in Power Converter	
	(Up to 4 valves)	
P6000-MJ	Mini Junction Box	
P6000-HW6	Hardwire Power Converter	
	(Up to 8 valves)	

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.**

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

ENGINEERING SPECIFICATION: ZURN ZEMS6200-IS Metroflush Exposed Hardwired AquaSense® Flush Vavle For Water Closets- The Metroflush valve is a piston operated brass flush valve with a polished chrome exterior. The valve is ADA compliant and incorporates a motorized actuator, an integral infrared convergence-type proximity sensor and a manual push-button override into an all-metal, polished chrome plated housing. Complete with Zurn's MetroVantage chloramine resistant piston with a clog resistant filtered by-pass, high back pressure vacuum breaker, one piece hex coupling nut, adjustable tailpiece, spud coupling and flange for top spud connection. Control stop has internal siphon-guard protection and a wall flange with set screw. Internal seals are made of chloramine resistant materials.

This space is for Architectural/engineering Approval

ZURN INDUSTRIES, LLC. & COMMERCIAL BRASS OPERATION & 5900 ELWIN BUCHANAN DRIVE & SANFORD NC 27330 Phone: 1-800-997-3876 Fax: 919-775-3541 World Wide Web: www.zurn.com In Canada: ZURN INDUSTRIES LIMITED 🔶 3544 Nashua Drive 🔶 Mississauga, Ontario L4V1L2 🌢 Phone: 905-405-8272 Fax: 905-405-1292