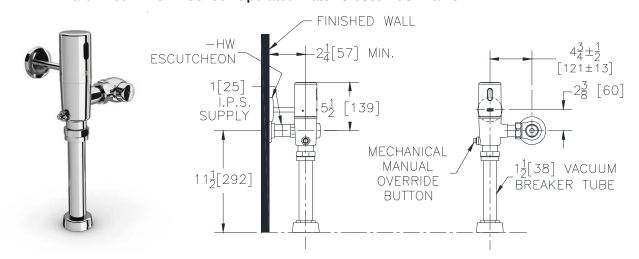


# ZTR6200-ONE-HW

#### Hardwired 1.1 GPF Sensor Operated Water Closet Flush Valve





### Suffix Options (Check/Specify Appropriate Opptions)

	-YJ	Split Ring Pipe Support
	-YK	Solid Ring Pipe Support
	-YO	Bumper on Angle Stop
	-FM12	Floor Mount 12" Rough In
П		Other

## Accessories (Order separate as specified)

Compatible with -HW Version:

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

Others:

P6800-PJB-4 Power Junction Box (4 outputs) Power Junction Box (8 outputs) P6800-PJB-8 P6800-EXT 10' Extension Cable with Connectors

NOTE: Performance guaranteed with Zurn EcoVantage® fixtures. Please consult Zurn Technical Services at 1-800-997-3876 to discuss the paired performance of this valve with other manufacturers fixtures.

Architectural/Engineering Approval

The information contained in this document is subject to change without notice.

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

#### **ENGINEERING SPECIFICATIONS**

Exposed chrome plated flushometer valve with a polished robust metal cap exterior.

- Hardwired using 7.6VDC Power Supply
- Filtered Piston Kit Chloramine resistant
- Proprietary DR resistant low lead brass alloy
- Actuator

Solenoid Activated

- Mechanical Manual Override Button
- Includes 10' power supply cable
- Control Stop

Internal siphon-guard protection

Vandal resistant stop cap

Sweat solder kit

Cast wall flange with set screw

- Vacuum Breaker
  - High back pressure

One piece hex coupling nut

Internal seals

Chloramine resistant

- Adjustable tailpiece
- Spud coupling and flange for top spud connection



\* 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.