



Z5738.206.00

“Small Pint®” 1/8 gpf, EcoVantage®, Ultra Low Consumption, Hardwired Urinal System

TAG _____



Z5738.206.00 Series

- Zurn One ultra low consumption urinal system designed for optimal performance between Zurn fixture and Zurn flush valve to save water while exceeding industry performance standards.
- 1/8 gallons per flush [0.5 Liters per flush]
- Vitreous china
- High efficiency washout flushing action
- Over 88% water savings over standard 1.0 gpf [4.0 Lpf] system
- Pressure compensating internal flow regulator
- Manual override flush activator button
- 3/4” top spud
- 2” I.P.S. outlet flange and rubber gasket with integral trap
- 14” extended rim for handicap compliance when installed at proper height
- Assembled with vandal resistant outlet strainer
- Shipping weight: 39 lbs.

ENGINEERING SPECIFICATION:

Z5738.206.00 EcoVantage® Hardwired High Efficiency Urinal (HEU) System - System comes complete with sensor operated, hardwired exposed ZTR6203-ULF-HW high efficiency flushometer valve and vitreous china urinal. The system is designed to perform to industry standards with as little as 1/8th gallon per flush. Valve is operated by an infrared convergence-type proximity sensor with smart technology, powered by 7.6 VDC plug-in or hardwired power converter. Furnished with vandal resistant chrome plated housing, chloramine resistant internal seals, and reversible cover. Valve features a manual override flush activator button, an internal flow regulator to maintain constant flow rates independent of line pressures and an in-line filter to protect the valve from debris within the water. Complete with high 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, vandal resistant stop cap, sweat solder kit, and a cast wall flange with set screw. Vitreous china urinal is supplied with retrofit bracket, 3/4" top spud, 2" outlet connection, and vandal resistant outlet strainer.



Z5738.206.00 SERIES

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



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.

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when installed according to these requirements.

Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.

In Canada - Consult local codes and standards.

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 ♦ 7900 Goreway Drive Unit 10 ♦ Brampton, Ontario L6T5W6 ♦ Phone: 905-405-8272 Fax: 905-405-1292



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

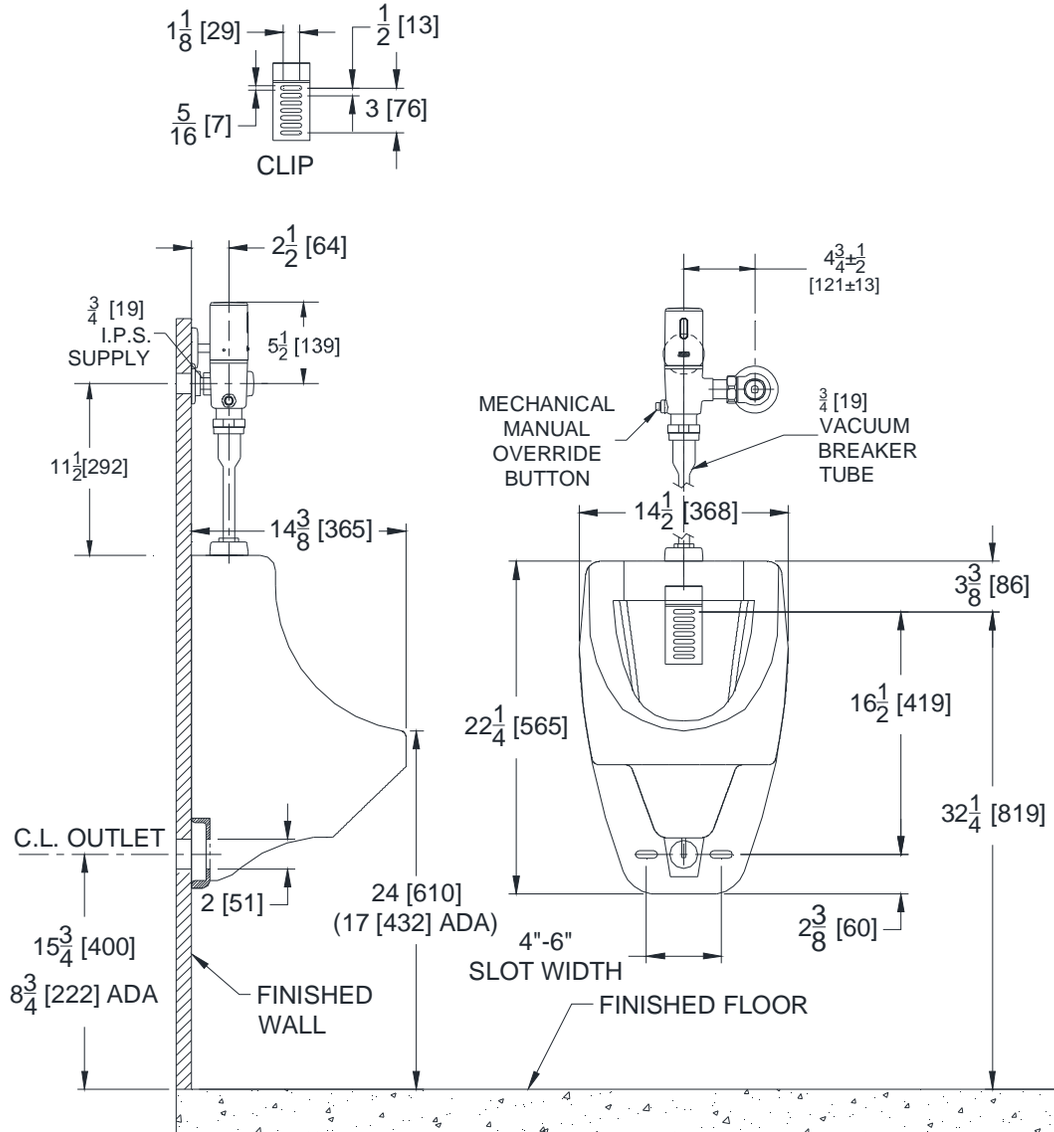


Z5738.206.00

“Small Pint®” 1/8 gpf, EcoVantage®, Ultra Low Consumption, Hardwired Urinal System Rough-In

TAG _____

Rough-in dimensions for Z5738.206.00 Series



Meets the American Disabilities Guidelines and ANSI A117.1 requirements when installed according to these requirements.

Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.

In Canada - Consult local codes and standards.

Note: Rough-in for concealed plate carrier, see Zurn Z1222 Rough-in sheet.

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 ♦ 7900 Goreway Drive Unit 10 ♦ Brampton, Ontario L6T5W6 ♦ Phone: 905-405-8272 Fax: 905-405-1292