Z5758

"The Retrofit Pint" 0.125 gpf Ultra Low Consumption Urinal System

Z5758 Series - "The Retrofit Pint"

- 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 gpf [0.5 Lpf]
- Over 85% water savings over standard 1.0 gpf
 [4.0 Lpf] system
- Pressure compensating internal flow regulator
- Oversized footprint to make retrofit easy
- · Vitreous china
- · High efficiency washout flushing action
- 3/4" top spud
- 2" I.P.S. outlet flange and rubber gasket with integral trap
- 14" extended rim height for handicap compliance when installed at proper height
- Shipping Weight: 72 lbs.

Engineering Specification

- □ Z5758.205.00 EcoVantage™ High Efficiency Battery-Powered Sensor Urinal System

 System comes complete with sensor-operated, battery-powered exposed ZEG6003EV high efficiency flushometer valve, control stop assembly, and vitreous china urinal. The system is designed to perform to industry standards with as little as 1/8 gallon per flush. Valve is operated by an infrared convergence-type proximity sensor with smart technology, powered by 4 "AA" batteries. Valve features an internal flow regulator to maintain constant flow rates independent of line pressures. Vitreous china urinal is supplied with 3/4" top spud, 2" outlet connection, and strainer assembly.
- □ Z5758.206.00 EcoVantage[™] High Efficiency Hardwired Sensor Urinal System

 System comes complete with sensor-operated, hardwired exposed ZEG6003EV-HW high efficiency flushometer valve, control stop assembly,

Fixtures meet ASME A112.19.2 and CSA B45 standard requirements.

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when urinal is installed 17"

[432mm] from finished floor.

See Zurn One Systems for suggested packages.



Z5758 Series 1/8 gallon per flush "The RetroPint" EcoVantage™ flush valve urinal system.

and vitreous china urinal. The system is designed to perform to industry standards with as little as 1/8 gallon per flush. Valve is operated by an infrared convergence-type proximity sensor with smart technology, powered by 6 VDC plug-in or hardwired power converter. Valve features an internal flow regulator to maintain constant flow rates independent of line pressures. Vitreous china urinal is supplied with 3/4" top spud, 2" outlet connection, and strainer assembly.

Suffix Options

☐ **UB2** Larger universal retrofit mounting bracket. Time saving urinal mounting bracket allows the urinal to be mounted to existing carrier studs and outlet piping without the need to make any adjustments behind the wall.

This Space is for Architectural/Engineering Approval