

### The Pint<sup>TM</sup>

Zurn continues to demonstrate leadership in plumbing system innovation. The Z5798 ultra low consumption (1/8 gpf) urinal system is the latest product to follow in that pioneering spirit. It leads the way with ultra low water consumption, latest in sensor technology, and high quality vitreous china.



# **Model Description**

Z5798	The Pint Top Spud, 0.125 gpf Ultra Low Consumption
	Stall Urinal

Z5799 **The Pint** Back Spud, 0.125 gpf Ultra Low Consumption Stall Urinal

Z5738 **The Small Pint** Top Spud, 0.125 gpf Ultra Low Consumption Small Footprint Urinal

Z5758 **The Retro-Pint** Top Spud, 0.125 gpf Ultra Low Consumption Enlarged Retrofit Footprint Stall Urinal

Z5759 **The Retro-Pint** Back Spud, 0.125 gpf Ultra Low Consumption Enlarged Retrofit Footprint Stall Urinal

"The Pint" The ultra low consumption series urinals consume one pint of water providing 85% savings with each flush.



### **Features and Benefits**

# 1/8 Gallon of Water Per Flush Every Time

Internal flow regulator guarantees consistent water savings with each flush

### Sanitary Washdown and Trap Water Exchange

Optimized distribution plate and water trap pass all ASME A112.19.2-2003 urinal performance tests

### **High Efficiency Alternative to Waterless Urinal**

- · Lower building maintenance costs
- · No replacement traps to buy or maintain
- Satisfies end user who prefers washdown action, providing more sanitary feel
- Saves over 30,000 gallons of water per year over standard urinal

# Sensor Flush with Smart Technology

Sanitary hands-free operation with the latest in sensor technology

## **Battery Operated**

Optimized electronics for 200,000 cycle battery life

# All Metal Chrome-Plated Housing

Heavy-duty commercial grade construction to resist vandalism

#### **Chloramine Resistant Internal Seals**

Long lasting, dependable performance in harsh water conditions

#### **Easy to Retrofit**

- In many cases, urinal can be retrofitted to existing carrier and outlet rough-ins
- · Large wall footprint to cover existing installations
- Flush valve mounts to standard urinal stop valves

### **Z5798** Comparative Cost of Operation

	Male Occupants in Facility	Frequency of Use (Daily)	Gallons Per Cycle (Day)	Total Gallons Per Year	Water/ Sewage Yearly Cost
Z5798	50	2	12.5	3,250	\$ 22.75
1.0 gpf	50	2	100	26,000	182.00
1.5 gpf	50	2	150	39,000	273.00
3.0 gpf	50	2	300	78,000	546.00

The Z5798 total yearly cost of operation is \$22.75. The ROI calculation based upon water/sewage alone is quite simple. In addition to the water/sewage savings, many municipalities offer rebates between \$200-\$300 for installing high efficiency urinals. Please feel free to contact our Customer Service Department to discuss your municipality and application.