

HYG1TP

ENVIRO SERIES Single Portable Handwash Station

Architectural/Engineering Specification:

• Heavy-duty stainless steel construction of 16 and 18 gauge, type 304

- Hand-free sensor faucet and mixing valve
- Sensor activated soap dispenser
- Sensor activated towel dispenser
- Large capacity wash basin (ID: 16"W x 22"L x 5"D)
- · Offset drain location rear corner to reduce aerosolization
- · Recessing slide step for child height access
- 120 volt water heater 2 Imp. gallons
- 120 volt water pump
- Waste receptacle
- · Heavy-duty handle for easy portability
- Removable fresh water tanks
- Removable waste water tanks
- · Lockable access door

Product Features:

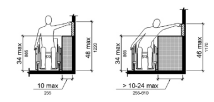
- Hands-free
- Retractable child step
- 2 hook up options: integral tank type or hose bib
- Indoor/Outdoor use
- · Portable micro cart to transport tanks

Compliance and Certification:

- Lead Free Compliant
- ADA Compliant
- · Unit components are NSF, CSA, UL, or equal approved



*This device is WaterSense labeled when used with the appropriate flow rate and certified for residential and private restrooms.



ADA: Unobstructed side reach https://www.ada.gov/regs2010/2010ADA-Standards/2010ADAstandards.htm#c3



Product Options:

2nd set of potable and greywater tanks CuVerro[®] antimicrobial copper-nickel surface sink

Architectural/Engineering Approval

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



TAG _____

Fittings Package:

Z6913 Faucet:

AquaSense[®] faucets are ideal for high-use applications where durability and hands-free operation are necessary. ADA compliant, battery powered, polished chrome-plated cast brass sensor faucet with infrared proximity sensor for retrofit and new construction. Unit is furnished with a standard .5 GPM aerator, and mounting hardware. Zurn[®] Lead Free products (-XL) is the line of durable, high quality brass faucets and fixtures that are designed and manufactured to comply with Section 1417 of the Safe Drinking Water Act (SDWA) which mandates the weighted average lead content of no more than 0.25% of the wetted surface. • Infrared convergence-type proximity sensor • 30 second time out feature • Chrome -plated Cast Brass Body • In-line filter • 4 "AA" batteries • Inlet for a 1/2" ball riser

Slimroll Electronic Towel Dispenser:

The sleek design and touchless dispensing system helps to minimize the spread of dirt and germs all while providing 25% more hand dries over folded towels. The most efficient system on the market, the ultra-compact Slimroll allows you to mount the dispenser close to sinks and in tight places and keeping it close to the water helps reduce drips and slips. Simply place a hand under the dispenser to receive a nominal 10 inches of towel, a second sheet will dispense at 10% reduced length when activated within a few seconds of the first dispense. The dispenser is made of high impact plastic with translucent sides and opaque black cover. • Quiet dispensing system & Quick load capability • Key or keyless entry option & 4 D-Cell batteries included • Includes lifetime warranty through Kimberly-Clark Professional • For use with corresponding Scott®Slimroll Paper Towel

• Dispenses one 8" diameter, 580' hard roll towel • Dimensions: 12" x 12" x 7"

JSPD - 801 Soap Dispenser:

• Automatic operation via sensor activation • ADA compliant • Stainless steel body • Pre-measured dispensing volume (1-1.5ml) • Reservoir capacity 900ml-refillable (800 ml disposable supplied by others) • Sensor detection range adjustable (2.4 - 1.5 inches) (60 - 38 mm) • Sensing delay - 0.5 - 1 sec • Room temperature 41oF ~ 104oF (5o~40oC) • Viscosity range 1~3000 (cP)(mPas) • Self contained valve/nozzle (Peristaltic tube) • Battery operated (4) AA size alkaline (1.5V) • Battery life aprox 1 year (25,000 activations).

Electric Water Heater:

2.5-gallon (nominal) tank and 1 element delivering 1440 watts at 120V with glass lined tank and anode rod to help protect the tank.

Potable Water Pump:

The diaphragm pump is intended for use with potable water, is self priming, and can be run dry without harm.

P6900-TMV-1-XL Thermostatic Mixing Valve:

Ideal for use where Lead Free* valves are required. The Zurn® Aqua-Gard[®] Thermostatic mixing valve is designed to be installed at the point of use under sinks and sensor faucets to assist in the prevention of scalding. The valves rapid response and precise temperature control meet the stringent standards of ASSE 1070 listed for fixtures, sinks, lavatories or bathtubs. The P6900-TMV-1-XL will mix hot and cold water from the distribution system to a final safer temperature outlet range of 95-115F (35-46C). The 3/8" compression fittings make this valve ideal for residential and commercial applications.













A & O O



TAG _____

Rough-in dimensions/Overview dimensions

