

# S93-572 / S93-573 / S93-574 BradMate<sup>™</sup> Washfountains

- Serves One to Two Users at a Time
- Air Valve Metering, TouchTime<sup>®</sup> Mechanical Metering or Infrared
- Preassembled for Fast and Easy Installation
- Saves Water, Energy and Space
- Highly Vandal Resistant
- ADA Compliant

## **Specifications**

#### **Size and Capacity**

Accommodates 1-2 users at a time, using less water, energy and space than two lavs equipped with conventional faucets. The stainless steel sprayhead is actuated by one of two push buttons (Model S93-572 air metering pushbutton and Model S93-573 TouchTime mechanical metering) or by adaptive infrared.

#### Flow Control/Rate

Operating water pressure range is 20–80 psi. Flow regulators keep flow rate constant at all pressures. A flow restrictor keeps the flow rate at constant a .5 GPM under any pressure.

## Construction

#### **Bowl Assembly**

Bowl, backsplash, sprayhead and trap cover constructed of heavy gauge type 304 stainless steel. All exposed stainless steel surfaces are polished to a #4 satin finish. BradMate<sup>™</sup> washfountains are shipped preassembled. Trap, enclosure and flexible supply hoses are included with BradMates for connection during installation.

#### Vandal Resistance

The stainless steel sprayhead and push buttons are secured to the bowl from inside the washfountain. All valves, sensors, supplies and waste connections are safely concealed inside the washfountain.

# **Standard Equipment**

### Valves and Fittings

In addition to the bowl assembly and trap enclosure, the following valves and fittings are standard: Navigator<sup>®</sup> thermostatic mixing valve, flexible stainless steel supply hoses and stops. Stop valves are 1/2" compression female.

# **Activation Types**

## **Air Valve Hand Control**

Each push button pneumatically actuates a non-hold-open, air metering, singletemperature valve with field adjustable timing from 0–45 seconds. Factory preset at 10 seconds. Each push button activates one valve which, in turn, activates one station. Push button requires less than five pounds of pressure.

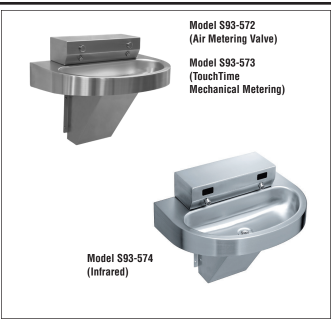
### **TouchTime Mechanical Metering**

Each low-voltage button actuates a non-hold-open, slow-closing anti-hammer solenoid valve that is timed from an electronic potted assembly. Each push button activates one valve which, in turn, activates one station. TouchTime controls water flow at each station through the use of solid state, digital circuitry. Timing is factory set at a 15 second run time, but is field adjustable. The 24 hour flush function will activate water flow for a period of 60 seconds any time there has been no activation within the past 24 hours. Push button requires less than five pounds of pressure.





Page 1 of 3 5/9/2017 This information is subject to change without notice. Bradley\_Washftn\_Bradmate\_S93-572\_573\_574



#### Infrared

Each of the stream formers is controlled by a separate solenoid valve. Hands placed within the bowl are detected by an infrared sensor, which activates a flow of tempered water from one spray nozzle. Shut-off is automatic after hands are removed from the detection area. The infrared sensor module uses two zone-focused infrared transmitting beams, having a detection area adapted to, but not exceeding, the bowl perimeter. The detection range projects 6–9 inches forward at a 30° angle to each side and reaches 15° below horizontal. The infrared sensor is not affected by varying color tones or darkness. Direct sunlight or bright washroom lights will not activate the system. Infrared models also include solenoid valves and a low voltage transform as standard equipment:

- Solenoid 12VDC, 3/8" NPT tube fitting. Few moving parts, and resistant to most chemicals, minerals, and impurities often present in municipal water supplies.
- Low-Voltage plug-in adapter UL/CSA-listed 120VAC/12VDC plug-in adapter. Plugs into a standard GFCI protected electrical outlet. Location of transformer per local electrical code.

# **Code Compliance and Certifications**

### **Barrier-Free (ADA Compliant)**

BradMate washfountains are designed to comply with all ADA guidelines on reaches, clearances and operation when mounted at the proper height by the installer (see BradMate rough-in instructions for exact mounting and rough-in dimensions).

Models (Must Select One)		
Model Number		Description
	S93-572	Wall-Mounted BradMate with Air Valve Metering
	S93-573	Wall-Mounted BradMate with TouchTime Mechanical Metering
	S93-574	Wall-Mounted BradMate with Infrared



Standard product selections contained within this document are third party **CERTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be **COMPLIANT** with NSF/ANSI 372 meeting the Lead-Free content requirement.

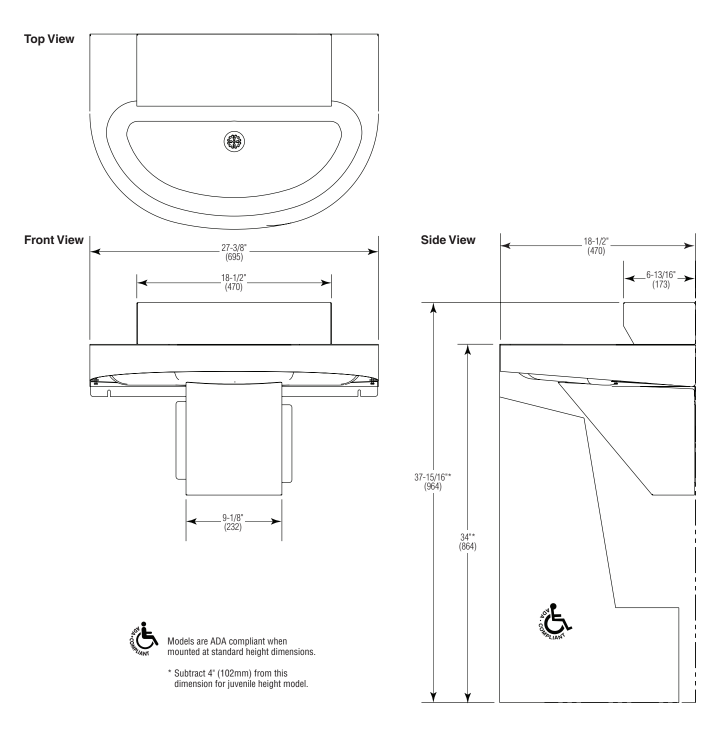
© 2017 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



## **Dimensions – Standard and Juvenile Height**

# S93-572 / S93-573 / S93-574 BradMate<sup>™</sup> Washfountains

(mm)



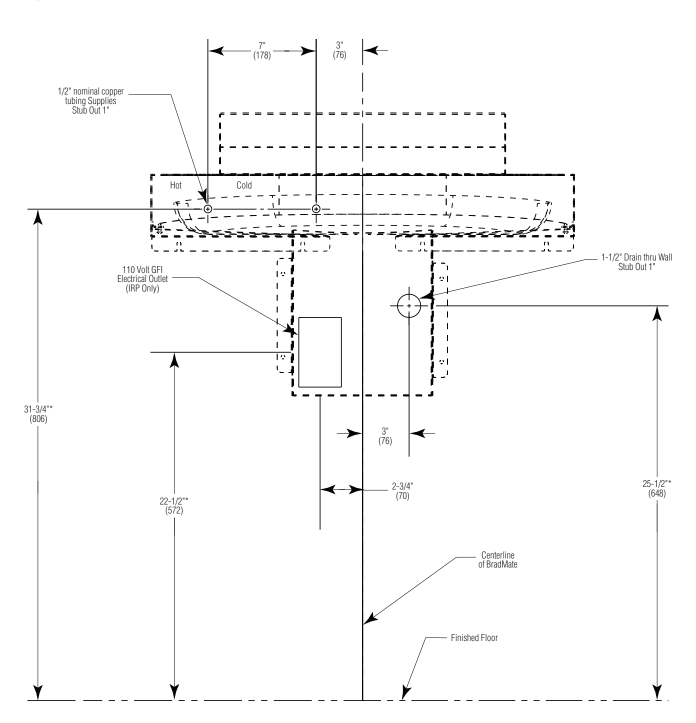
Page 2 of 3 5/9/2017 This information is subject to change without notice. Bradley\_Washftn\_Bradmate\_S93-572\_573\_574 © 2017 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



## **Rough-Ins**

# S93-572 / S93-573 / S93-574 BradMate<sup>™</sup> Washfountains

(mm)



\*Subtract 4" (102) from this dimension for juvenile height model.

Page 3 of 3 5/9/2017 This information is subject to change without notice. Bradley\_Washftn\_Bradmate\_S93-572\_573\_574 © 2017 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com