manufacturing

## SANISPRAY INDIVIDUAL HAND

## Corner Washfountain

| Footprint | Water Use | Certifications | Technical | Barrier Free |
| :---: | :---: | :---: | :---: | :---: |
|  | 3 -user: $3 \times 0.5 \mathrm{gpm}$ | (IT). ASME A112.18.1-12 CSA B125.1-12 ASME A112. 18.2-2011 CSA B125.2-11 ASME A112. 19.3-2008 CSA B45.4-08 | Drain: $2^{\prime \prime}$ <br> Supplies: $1 / 2^{\prime \prime}$ <br> Inlet Pressure: 17-100 psi Vent Size: $1^{1 / 2 "}$ | ADA TAS Alberta Building Code Wall-Hung: BC Building Code Code Construction Québec |

## Material \& Construction

The 54" corner stainless steel bowl can serve 3 users at a time. The bowl is made of 16 gauge type 304 stainless steel and has a parabolic shape for added strength. The parabolic shape keeps the water spray inside the bowl and makes the bowl self-cleaning and self-draining.

The bowl is available made of 16 gauge type 304 stainless steel or it can be supplied in solid surface. Solid surface is a composite material of acrylic polyester polymer resins and aluminum trihydrate fillers.

The pedestal is constructed of cold laminated 12 gauge steel, treated against corrosion by zinc phosphate and powder coating. The scuff base is made of stainless steel. The pedestal has a vandal resistant steel access panel at the front of the pedestal. Three rubber joints are fitted between floor, scuff base, pedestal and bowl. Anchoring bolts made of zinc coated steel are provided.

The 11 gauge stainless steel riser column serves the purpose of both a housing for the supply pipes and the vent pipe, and a support for the water distribution head. The pre-installed vent pipe is also the central tie part for the rigid assembly of the washfountain, making wall braces unnecessary. The dome grated column base provides a central $360^{\circ}$ drain and has an internal easy to clean grid.

Spray nozzles are vandal resistant and have built-in automatic flow control limiting the water flow to 0.5 gpm . (Optional: 0.35 gpm nozzles).

The internal plumbing system includes a braided stainless steel supply line to the sprayring and a thermostatic mixing valve (if chosen) with 2 check valves and 2 strainers. The mixing valve is preset at $104^{\circ}$ $F\left( \pm 4^{\circ} \mathrm{F}\right)$. The thermostat requires the hot water to be between $130^{\circ} \mathrm{F}$ and $167^{\circ} \mathrm{F}$ with a pressure of min. 17 psi at the inlet. The thermostatic mixing valve shuts off when hot or cold water fails.

## Soap Options

The unit can be supplied with a hands-free soap option. This option provides soap with each activation of the water cycle. As an alternate the fixture can be supplied with a stainless steel mounting bracket for soap dispensers supplied by others (-B) or with manual liquid soap (-LM).

## Hand Activation

The hand activation mechanism consists of a set of 3 large chromed brass pushbuttons that activate an equal number of direct activated metering valves (adjustable water cycle: 5 to 120 seconds).

## Application

The Sanispray washfountain is intended for handwashing only. It is not to be used to dispense water for human consumption either by drinking or use in the preperation of food or beverages.

## LEED Compliance

The Sanispray contributes to meeting LEED requirements in the following categories: WEp1 - Water Efficiency

WEc3 - Water Use Reduction
Each nozzle has a flow rate of 0.5 gpm .

## Warranty

5 years limited warranty on material and 3 years limited warranty on components.

## Top View IH3



Side View IH3
Standard Height Pedestal


Side View IH3
Extra Height Pedestal


## Front View IH3



Side View IH3
Wall Hung Pedestal


## Side View IH3

Junior Height Pedestal


## Rough-In Dimensions



Supplies and Drain on Left Side


Supplies and Drain on Right Side

Minimum distance between two washfountains: 48"

## Supplies:

- For supplies from water mains to each SANISPRAY, use $1 / 2^{\prime \prime}$ copper pipe.
- When AquaDesign's flexible lines are supplied, they will extend all the way through the column up to the top of the unit (when used as supplies from above).
- Connections are $1 / 2^{\prime \prime}$ F or $1 / 2^{\prime \prime}$ solder.


## Trap/Drain/Vent:

- Connection straight drain: 2" no-hub.
- Height from floor of the drain to the drain outlet of the trap: see appropriate drawing.
- Connection of vent: $11 / 2^{\prime \prime}$ no-hub.


## Functional Requirements:

1. For the proper functioning of the control valve(s):

- The hot and cold supply line should be dimensioned according to the total potential water consumption of the washroom.
- Assure at all times the availability of minimum 17psi (max. 100 psi ) at the inlet of the valve when the washfountain is working.

2. For the proper functioning of the thermostatic mixing valve:

- Hot and cold water supply line pressures should be equally balanced.
- Hot water at temperatures between $130^{\circ} \mathrm{F}$ and $167^{\circ} \mathrm{F}$ should be available at the inlet of the thermostat.
- The thermostat is preset at $104^{\circ} \mathrm{F}$ (precision $+/-4^{\circ} \mathrm{F}$ ).
- Anti-scald characteristics: the valve throttles down the flow to a minimum, when cold water fails.


## When using a plug-in transformer



- Electric receptacle MUST be wired to a GFCI protected circuit
- Fixture must be earth grounded
- Consult local electrical code



## Approved by:

Name: $\qquad$

Title: $\qquad$

Signature: $\qquad$

Date: $\qquad$

