MOD25-series

Modus – Modular Lavatory System – anti-bacterial

- Made from anti-bacterial Solidguard
- Modular handwashing system
- 5 year warranty on material, 3 year warranty on components.

MOD25 – Modus Modular Handwashing System

TECHNICAL INFORMATION

Material & Construction
The bowl is made from anti-microbial Solidguard. Solidguard is a composite material of acrylic polyester polymer resins and aluminum trihydrate fillers. The material is resistant to stains and burns and complies with ANSI Z124.3. Solidguard cleans easily with Scotchbrite®, household cleaners or fine grit sandpaper. Solidguard is available in 32 colors.

The Modus includes a heavy gauge stainless steel hidden support bracket. The Modus is supplied with integral drain and a stainless steel drain pan.

Anti-microbial
The Solidguard bowl and sides are manufactured with an anti-microbial agent. The agent is present both on the surface and on the inside of the material and will not dissipate or scratch off. In contact with moisture, anti-microbial ions will be released and effectively kill bacteria.

Standard Equipment:
A-model: Lavatory in anti-bacterial solid surface material, stainless steel mounting bracket, stainless drainpan with tail piece.
B-model: Lavatory in anti-bacterial solid surface material, stainless steel mounting bracket, stainless drainpan with tail piece, stainless steel skirt and bottom plate.

Optional Equipment:
The Modus can be supplied with any of Intersan’s faucets or can be drilled for faucets by others.

Configurations:
The Modus can be supplied with custom length side shelves. The length of the shelves can vary between 5” and 30”. The shelves can be used to connect to other Modus-Vivendi fixtures or to connect to the wall.

The Modus can also be installed with the optional Modus-Vivendi baby changer unit.

Application
The Modus is intended exclusively for hand washing. It is not designed to dispense water for drinking or use in the preparation of food and beverages.

LEED Compliance
When supplied with Intersan’s faucets, The Modus contributes to meeting LEED requirements in the following categories:

- WEp1 - Water Efficiency
- WEc3 - Water Use Reduction

Each nozzle has a flow rate of 0.35 gpm.

Accessibility
The Modus complies with ADA, TAS, CAL and UFAS adult and juvenile requirements for reach, clearance an operation.

The A-model also complies with Quebec Construction code, the A- and B models comply with the British Columbia Building Code and the Alberta Building Code.

Lead Free
The Modus with any of Intersan’s faucets will be compliant with NSF/ANSI 372 meeting the Lead-Free content requirement.

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

SAMPLE SPECIFICATION
Fixture shall be Intersan a Modus hand wash station. Bowl is made from anti-microbial solid surface. The unit will have an integral seamless drain.

The unit is furnished with a Line6/Line7/Line8/Line9 faucet.
Top View

Model with skirt (-B)

Model without skirt (-A)

Side View – Mounted at Standard ADA Height

with skirt (-B option)

with drain cover (-A option)

All information including dimensions, changes in design and material are subject to manufacturer’s change without formal notice and without obligation. Intersan assumes no responsibility for use of superseded or voided information. Verify all rough-in information before installation. It is the responsibility of the installer to conform with local and national codes.
Rough-in Dimensions MOD25 (no skirt)

* All vertical measurements are measured from the FINISHED floor

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3/8&quot; Anchors for support brackets with a pull out strength of min. 1000 lbs.</td>
</tr>
<tr>
<td>W</td>
<td>1 1/2&quot; NPT Drain, stub out 2&quot;</td>
</tr>
<tr>
<td>S</td>
<td>3/8&quot; copper tubing for hot &amp; cold supplies, stub out 2&quot; from wall</td>
</tr>
<tr>
<td>R</td>
<td>110V GFCI outlet</td>
</tr>
</tbody>
</table>

Height Adjustments

<table>
<thead>
<tr>
<th>Standard</th>
<th>Rim Height Low Side</th>
<th>Adjustment of height for A, B, C, S, R &amp; W</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADA &amp; TAS Adult</td>
<td>34&quot;</td>
<td>None</td>
</tr>
<tr>
<td>ADA Juvenile, Ages 6-12</td>
<td>31&quot;</td>
<td>Subtract 3&quot; to height in drawing</td>
</tr>
<tr>
<td>TAS, Grades 6 through 8 or 9</td>
<td>32&quot;</td>
<td>Subtract 4&quot; to height in drawing</td>
</tr>
<tr>
<td>TAS, Pre-K through Grades 5 or 6</td>
<td>30&quot;</td>
<td>Subtract 2&quot; from height in drawing</td>
</tr>
</tbody>
</table>
Rough-in Dimensions MOD25 (with Skirt)

* All vertical measurements are measured from the FINISHED floor

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3/8” Anchors for support brackets with a pull out strength of min. 1000 lbs.</td>
</tr>
<tr>
<td>B</td>
<td>1/4” Anchors for corbels (only when unit has wings)</td>
</tr>
<tr>
<td>W</td>
<td>1 1/2” NPT Drain, stub out 2”</td>
</tr>
<tr>
<td>S</td>
<td>½” copper tubing for hot &amp; cold supplies, stub out 2” from wall</td>
</tr>
<tr>
<td>R</td>
<td>110V GFCI outlet</td>
</tr>
</tbody>
</table>

Height Adjustments

<table>
<thead>
<tr>
<th>Standard</th>
<th>Rim Height</th>
<th>Adjustment of height for A, C, S, R &amp; W</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADA &amp; TAS Adult</td>
<td>34”</td>
<td>None</td>
</tr>
<tr>
<td>ADA Juvenile, Ages 6-12</td>
<td>31”</td>
<td>Subtract 3” to height in drawing</td>
</tr>
<tr>
<td>TAS, Grades 6 through 8 or 9</td>
<td>32”</td>
<td>Subtract 4” to height in drawing</td>
</tr>
<tr>
<td>TAS, Pre-K through Grades 5 or 6</td>
<td>30”</td>
<td>Subtract 2” from height in drawing</td>
</tr>
</tbody>
</table>
**Base Model Number (must specify)**
- MOD25 (Modular single user lavatory)

**Skirt (must specify)**
- A: No skirt
- B: Stainless steel skirt

**Operation (must specify):**
- -L06: Line 6 faucet
- -L07: Line 7 faucet
- -L08: Line 8 faucet
- -L09: Line 9 Faucet
- -DEK: No Drilling

**Supply (for units with Intersan faucets only):**
- -TEM: Tempered or cold water
- -TMV: Thermostatic mixing valve (hot & cold water)

**Colors (must specify):**
- **Premier Luxe Collection:**
  - AC: Amalfi Coast
  - BB: Belgian Blue
  - BG: Bristol Grey
  - CA: Carrara Grey
  - CP: Caledonia Pearl
  - GB: Galway Bay
  - PC: Portofino Crema
  - SF: Santa Fe Silt
  - SR: Sydney Rock Oyster
  - TP: Tahitian Pearl
  - UB: Ubatuba Brown
  - VM: Vienna Mist
- **Premium Designer Series:**
  - BS: Barcelona Sand
  - CE: Cebolla Creek
  - CR: Calico Rock
  - IC: Ivory Coast
  - KB: Krakatoa Black
  - MQ: Montreal Quartz
  - PE: Persian Walnut
  - PS: Paris Stone
  - RS: Red Sea Coral
- **Heritage Value Selections:**
  - AW: Ash White
  - CG: Country Green
  - CO: Concrete Grey
  - DB: Designer Black
  - DS: Desert Sand
  - LB: Lotus Blossom Green
  - MG: Misty Grey
  - PW: Polar White
  - TB: Tranquil Blue
  - TG: Twilight Grey

**Soap (for A and C models only only):**
- -SD7: Line 7 Soap dispenser
- -SD8: Line 8 Soap dispenser
- -SD9: Line 9 Soap dispenser

**Other Options:**
- -HW: Low voltage class II transformer with plug (1 per faucet)
- -CP: Carrier plate for mounting
- -SR: Fixture modified for shelf or baby changer on right hand side
- -SL: Fixture modified for shelf or baby changer on right hand side
- -CS: Drilling for center set faucet by others
- -4C: Drilling for 4" center faucet by others
- -8C: Drilling for 8" center faucet by others
SL-2D-series

Streamlav - Two user lavatory system