**Whitehall Infection Prevention Sink**

Model 4150

Please visit [www.whitehallmfg.com](http://www.whitehallmfg.com) for most current specifications.

**Fixtures May Show Some Available Options**

**Infection Prevention Sink** is intended for general use by medical staff, patients and food handlers. Optional Lead-Free Gooseneck Faucet includes Laminar Flow nozzle with an integral 1.5 GPM Flow Restrictor. Sink is designed to include an angled internal slope to defuse outlet water and minimize splash while hand washing and scrubbing up to elbows. Outside rim is at a minimal width and angled downward to prevent pooling water and discourage placement of objects on rim. Fixture includes an offset drain to prevent water from discharging directly into drain.

**Fixture** is made of Corterra® non-porous solid surface polymer resin with the feel of commercial-grade designer basins and includes an additive, SteriTouch®, that provides antimicrobial protection. Fixture is easy to mount and installs onto a finished wall from the front.

**Optional P-Trap Cover** is made of Corterra® non-porous solid surface polymer resin with SteriTouch® anti-microbial protection. Cover allows easy access to P-Trap and other plumbing components.

**Waste Connection** is 1-1/4” NPSE grid strainer with close elbow and 1-1/4” O.D. tailpiece.

**GUIDE SPECIFICATION**

Provide Whitehall Infection Prevention Sink (specify model number and options). Fixture shall be fabricated of Corterra® non-porous solid surface polymer resin with SteriTouch® anti-microbial protection. Sink shall have a deep internal sloping basin and a daisy pattern strainer with grid strainer elbow.

- **Patented D681,177**
- D Acorn Engineering Co.

**FIXTURE CERTIFICATION**

Corterra™ solid surface polymer fixture complies with IAPMO IGC 156, CSA B45 Series, ASME A112.18.1/CSA B125.1

**MATERIAL CERTIFICATION**

Material of construction, Corterra™ is flame spread and smoke developed rated “Class A” per the following standards:

- ASTM E84-10
- UL 723
- ANSI/NFPA No. 255
- UBC No. 8-1

Material also complies with Canadian requirements CAN/ULC-S102 for flame spread and smoke developed.

Material of Construction physical proprieties in compliance with:

- CSA B45.5/IAPMO Z124
- ANSI/ICPA SS-1

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**BASE MODEL NUMBER**
- 4150 Compliant Infection Prevention Sink

**INFECTION PREVENTION FAUCETS**
- -9 Without Valve (Specify Drilling)
  - -H1 Single 1-5/16" Dia. Hole Centered
  - -H34 Three Holes 4" Centerset (1-5/16" dia. Holes)
- -CSG Centerset with Lead-Free Gooseneck Spout, Wrist Blade Handles and Laminar Flow Spout
- -SO Sensor Operated Deck Mounted Spout
- -SO-BAT Sensor Operated Deck Mounted Spout - Battery Powered (batteries not included)

**Disclaimer:** The faucet option listed is specifically designed to minimize splash. Whitehall Manufacturing will not be liable for any splashing that occurs if faucet other than Whitehall provided faucet is used.

**PRODUCT OPTIONS**
- -VF Foot Operated Valve, Spout Provided
- -HTR Chronomite Instantaneous Water Heater (For Remote Location) (Refer to Chronomite Labs at http://chronomite.com for applications and field installation)
- -TE Trap Enclosure
- -MXTP ASSE 1070 Compliant Temperature/Pressure Balancing Mixing Valve
- -TPT Tubular P-Trap

**NOTES:**
1. Optional -CSG Wrist Blade Gooseneck Faucet Shown. N/A With Optional -VF.
2. Daisy Pattern Grid Strainer
3. Optional -TE Trap Enclosure
4. 1-1/4" NPSE Grid Strainer w/ Close Elbow And 1-1/4" O.D. Tailpiece Provided
5. Optional -VF Foot Operated Valve, Shown For Reference Only. N/A With -CSG Faucet Shown.

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**SELECTION SUMMARY & APPROVAL FOR MANUFACTURING**

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<thead>
<tr>
<th>Model Number &amp; Options</th>
<th>Quantity</th>
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<tbody>
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**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov