

Wash-Ware® 3622 Series

Corterra® Corner-Lav - 2-Station



3622-2-H

Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Corterra® Corner-Lav - Two Station

Bowl, Sprayhead and Pedestal Side Panels are constructed of Corterra® solid surface polymer resin. See options for available color selections. Bowl is 26-3/4" x 26-3/4" and includes Backsplash and Sprayhead. Sprayhead includes Access Cover and vandal-resistant Spray Nozzles. Bowl includes Grid Strainer and Tailpiece. Pedestal Housing features Corterra® Side Panels and a heavy gage, stainless steel front Access Panel with vandal-resistant fasteners. **NOTE: NOT RECOMMENDED FOR OUTDOOR INSTALLATION.**

Sectional Control is standard. One Pushbutton or Sensor (specify) actuates one station.

Hand Pushbuttons (suffix option -H) operate individual non-hold open, Air-Controlled Metering Valves and can be field set for flow ranging from 5 to 60 seconds. Pushbutton requires less than 5 pounds of force to activate Valve.

Electronic Sensor Operation (suffix option -SO) includes individual Solenoid Valves activated by infrared Sensors. A plug-in style Transformer is provided.

Foot Pushbuttons are not available on this model.

Spray Nozzles are vandal-resistant and provide a concentrated spray of 0.5 GPM at each station.

Hot & Cold Supply are blended in an ASSE 1070 Compliant Temperature/Pressure Balancing Mixing Valve with integral Checks and Strainers. A minimum of 30 PSI supply pressure is required.

Unit Certification complies with IAPMO IGC 156, CSA B45 Series, ASME A112.18.1/CSA B125.1

Material Certification of material construction is Flame Spread and Smoke Developed rated "Class A" per the following standards: ASTM E84-10, UL723, ANSI/NFPA No. 255 and UBC No. 8-1. Material also complies with Canadian requirements: CAN/ULC-S102 for Flame Spread and Smoke Developed. Material of constructions physical proprieties in compliance with CSA B45.5/IAPMO Z124 and ANSI/ICPA SS-1.

GUIDE SPECIFICATION

Provide and install Corterra® Corner-Lav Washfountain (specify model number and options). Bowl, Sprayhead and Pedestal Side Panels to be constructed of Corterra® solid surface polymer resin. Provide an ASSE 1070 Compliant Temperature Pressure Balancing Mixing Valve with Integral Checks and Strainers in hot and cold supply and field set water temperature at 105 degrees Fahrenheit. Provide Grid Strainer and Waste Tailpiece. Operation (specify): Provide individual Solenoid Valves activated by infrared Sensors with plug-in Transformer. Spray Nozzles shall be vandal-resistant with 0.5 GPM flow controls.

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Wash-Ware® 3622: Corterra® Corner-Lay - Two Stations

MODEL NUMBER AND OPTIONS SELECTION:

BASE MODEL NUMBER (Must Specify)

✓ 3622 Corterra® Two Station Corner-Lav

FIXTURE MOUNTING AND WASTE (Must Specify)

☐ -1 Off-Floor, Wall Outlet ☐ -2 On-Floor, Wall Outlet

OPERATION (Must Specify)

☐ -H Hand Operation

-PPZ Programmable Piezo Button Electronic

Metering

☐ -SO Sensor Operation

☐ -SO-BAT Sensor Operation, Battery Powered

(Batteries Not Included)

SUPPLY AND VENT

Not applicable to this model.

CORTERRA® COLOR OPTIONS (Must Specify)

Color:

(Refer to https://www.acorneng.com/corterra-solid-surface for available colors

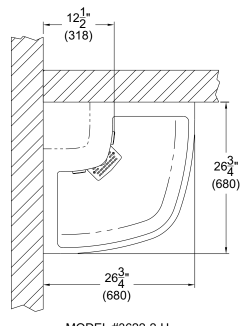
PRODUCT OPTIONS

☐ -JH31 31" Junior Rim Height

-PDM Metering Liquid Soap Dispenser

☐ -ST Single Temperature Supply

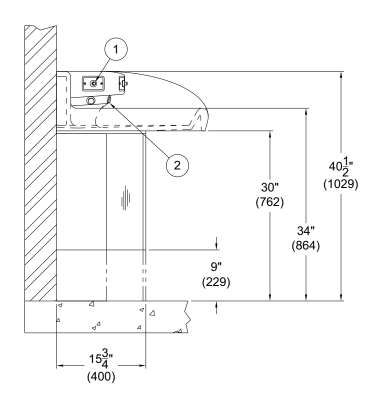
Please visit www.acorneng.com for most current specifications.



MODEL #3622-2-H

NOTES:

- 1. -H Pushbutton
- 2. Spray Nozzle



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Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company							
Selection Summary		Approved for Manufacturing					
Model No. & Option		Company	Title				
Quantity		Signature	Date				

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