

# Location:



# SYMMONS® Symmetrix®

S202PP, S202G

Lavatory Faucet

Specification Submittal



## Model Numbers

- ☐ **S202PP** Lavatory Faucet with Push Pop Drain Assembly
- ☐ **S202G** Lavatory Faucet With all metal grid drain

## Options/ Modifications

- ☐ **05** Aerator flow restrictor, 0.5 gpm (1.9 L/min)
  - ☐ **W** 6 inch (152 mm) lever handle with metal finish, handle with red and blue indicators on handle
  - ☐ **STN** Satin nickel finish
  - ☐ **035** 0.35 gpm (1.3 L/min) flow restrictor
- Note:** Append appropriate suffix to model number.

## Compliance

- ASME A112.18.1/CSA B125.1
- NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372
- WaterSense: 1.0 gpm (3.8 L/min)



## Feature Highlights

- Singlelever faucet with red and blue indicators on handle
- Ceramic control components and handle limit stops
- 3/8" Braided flexible supply lines
- 4 inch (102mm) centers
- standard 1.0 gpm (3.8 L/min) aerator
- Metal construction, polished chrome finish



## Warranty

**Limited Lifetime** - to the original end purchaser in consumer/residential installations.


**10 Years** - for commercial/industrial installations. Refer to [www.symmons.com/warranty](http://www.symmons.com/warranty) for complete warranty information.



## Architectural/ Engineering Specification

Symmons Symmetrix Lavatory Faucet \_\_\_\_\_ Includes singlelever faucet with red and blue indicators on handle, ceramic control components and handle limit stops, 3/8" braided flexible supply lines, 4 inch (102mm) centers, standard 1.0 gpm (3.8 L/min) aerator, and metal construction with polished chrome finish. 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1, NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372, WaterSense: 1.0 gpm (3.8 L/min) compliant. Available options: "05 - Aerator flow restrictor, 0.5 gpm (1.9 L/min)", "W - 6 inch (152 mm) lever handle with metal finish, handle with red and blue indicators on handle", "STN - Satin nickel finish" and "035 - 0.35 gpm (1.3 L/min) flow restrictor".

### handle options

W			
 ADA compliant lever handles	