

SLOAN 323 Specifications



Manual Concealed Flushometer for Wall Hung Urinals, Concealed Rear Spud Foot Pedal



ASME











*Compliances may change based on options selected.

Features

- High chloramine resistant PERMEX synthetic rubber diaphragm with Linear Filtered Bypass and Vortex Cleansing Action
- Valve body, Cover, Tailpiece and Control Stop shall be in compliance with ASTM Alloy Classification for Semi-Red Brass
- Valve shall be in compliance to the applicable sections of ASSE 1037.

Finishes

- O Polished Chrome
- O Rough Brass

Flush Volume

- O.125 gpf for Urinal
- O.25 gpf for Urinal
- O.50 gpf for Urinal
- O 1.0 gpf for Urinal
- 1.5 gpf for Urinal

Variations

- O TP Trap Primer
- E Straight Stop Variation
- K Wheel Handle Stop Variation
- O GJ Ground Joint Stop
- O YO Angle Stop Bumper
- O YG Angle Stop Extended Bumber
- O YH Single Wall Bumper
- O YI Double Wall Bumper
- O FW Fixture Wall Actuator
- O HL 3" Push Button, Front of Valve
- J Metal Osculating Handle
- L 3" Push Button
- MBFW Metal Button, Fixture Wall
- MBPM Metal Button, Panel Mount
- O MP Metal Partition Actuator
- O SW Side Wall Actuator
- O YJ Split Ring Pipe Support
- O YK Solid Ring Pipe Support
- YL Split Ring with Seat Bumper Pipe Support
- O XYV Valve Less Vacuum Breaker
- O Offset Vacuum Breaker
- O 1" Flush Connection
- W 3/4 inch Flush Connection
- O DFB Dual Filtered Bypass Diaphragm
- DBP Dual Bypass Diaphragm
- O H Handle on front
- O WWT Whitworth Thread
- O C Inlet on Left Side of Valve

Sloan 10500 Seymour Ave, Franklin Park, IL 60131

Phone: 1-800-9-VALVE-9 or 1-847-671-4300 Fax: 1-800-447-8329 or 1-847-671-4380 http://www.sloan.com