FAUCETS & FLUSH VALVES

Bathrooms tend to collect viruses and bacteria more than other parts of a commercial building. Employees and visitors often spread germs when flushing the toilet or washing their hands. Touchless faucets and flush valves provide a healthier environment by limiting common touch points making it much harder to pass germs from visitor to visitor, while also increasing the efficiency of your bathrooms by reducing waste through efficient water flow.



| Guest Supply # | DESCRIPTION | иом | PRODUCT PHOTO | | |
|----------------|--|-----|---------------|--|--|
| FAUCETS | | | | | |
| 0070823 | Milano Autofaucet*, Touch Free Activated, 0.5 gpm, 4 in. Center Set, Kit 1, Polished Chrome Includes (Kit 1): Spout, Valve Control Module Touch-free activation eliminates cross-contamination to help reduce the spread of germs Surround Sensor technology creates a 3" omni-directional sensing zone guaranteeing activation every time AutoFaucet systems won't corrode or fail because our proprietary dry cam-gear design keeps all electronics away from water flow. Energy Efficient Battery Power (4 "D" batteries included) lasts up to 400,000 cycles or three years. | EA | | | |
| 0070824 | Milano Autofaucet*, Touch Free Activated, 0.5 gpm, Single Hole Mount, Kit 4, Polished Chrome Includes (Kit 4): 0.5 GPM Spout, Valve Control Module, Mixing Valve, Hot/Cold Supply Hoses (3/8" comp x 3/8" comp x 12" length) Touch-free activation eliminates cross-contamination to help reduce the spread of germs Surround Sensor technology creates a 3" omni-directional sensing zone guaranteeing activation every time AutoFaucet systems won't corrode or fail because our proprietary dry cam-gear design keeps all electronics away from water flow. Energy Efficient Battery Power (4 "D" batteries included) lasts up to 400,000 cycles or three years. | EA | | | |
| 0070825 | Milano Autofaucet*, Touch Free Activated, 0.5 gpm, 8 in. Center Set, Kit 3, Polished Chrome Includes (Kit 3): Spout, Valve Control Module, Mixing Valve, Hot/Cold Supply Hoses (3/8" comp x 3/8" comp x 12" length) Touch-free activation eliminates cross-contamination to help reduce the spread of germs Surround Sensor technology creates a 3" omni-directional sensing zone guaranteeing activation every time AutoFaucet systems won't corrode or fail because our proprietary dry cam-gear design keeps all electronics away from water flow. Energy Efficient Battery Power (4 "D" batteries included) lasts up to 400,000 cycles or three years. | EA | | | |

^{*}Please note that due to high demand, inventory can fluctuate.

| Guest Supply # | DESCRIPTION | иом | PRODUCT PHOTO | | | |
|----------------|---|-----|---------------|--|--|--|
| FLUSH VALVES | | | | | | |
| | Slean Valve G2 1 39 and Sensor Eluch Valve | | | | | |
| 0070700 | Sloan Valve G2 1.28 gpf Sensor Flush Valve Automatically operates by means of an infrared sensor with multiple-focused, lobular sensing fields for high and low target detection | | | | | |
| | User-friendly, three-second flush delay and Courtesy Flush override button Adjustable tailpiece | | | | | |
| | High copper, low zinc brass castings for dezincification resistance | EA | | | | |
| | 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 | | | | | |
| | ADA Compliant WaterSense Labeled | | 613 | | | |
| | Sloan Valve G2 0.5 gpf Sensor Flush Valve | | | | | |
| | ADA-compliant flushometer automatically operates by means of a infrared sensor with multiple-focused, lobular sensing fields for high and low target detection | | | | | |
| 0070701 | Fixed metering bypass and no external volume adjustment to ensure water conservation | EA | | | | |
| | Adjustable tailpiece to accommodate different height requirements | | | | | |
| | High copper, low zinc brass castings for dezincification resistance WaterSense Labeled | | | | | |
| 0070702 | American Standard Selectronic® 1.28 gpf Sensor Flush Valve, Battery Operated | | | | | |
| | Electronic flush valve with Selectronic® proximity system for hygienic "Hands Free" operation Self-cleaning piston operation helps prevent clogging and | | | | | |
| | reduces maintenance • Positive seal ensures leak-free performance | | | | | |
| | Fully mechanical manual override button can flush during a power outage | EA | | | | |
| | Range can be adjusted without tools (manually or by remote control) Sanitary Flush - valve automatically flushes after 24 hours of | | | | | |
| | non-use to maintain trap seal and clean fixture Fail-Safe - valve automatically closes on loss of power, remains | | ll l | | | |
| | closed during start-up • ADA Compliant | | | | | |
| | WaterSense Labeled | | | | | |
| 0070703 | American Standard Selectronic* 1.28 gpf Sensor Flush Valve, Hardwired | | | | | |
| | Self-cleaning piston eliminates routine maintenance. No diaphragms to replace or filter screens to clean. Integral wiper spring cleans the refill orifice with every flush. Delivers reliable operation even with poor water quality | | | | | |
| | Hygienic, touch-free operation | | | | | |
| | Flexible Selectronic® Platform with programmable sensor Fully Mechanical Manual Override allows valve to flush during a power failure | EA | | | | |
| | Fail-Safe Operation: Valve automatically closes on loss of power or water pressure | | | | | |
| | ADA Compliant WaterSense Labeled | | | | | |

| Guest Supply # | DESCRIPTION | UOM | PRODUCT PHOTO |
|----------------|--|-----|---------------|
| 0070704 | American Standard Selectronic* 0.125 gpf Sensor Flush Valve • Electronic flush valve with Selectronic* proximity system for hygienic "Hands Free" operation • Self-cleaning brass piston with integral wiper spring prevents clogging and reduces maintenance • Positive seal ensures leak-free performance • Fully mechanical manual override button can flush during a power outage • Sanitary Flush - valve automatically flushes after 24 hours of non-use to maintain trap seal and clean fixture • Fail-Safe - valve automatically closes on loss of power; remains closed during start-up • Range can be adjusted manually or by remote control • ADA Compliant • WaterSense Labeled | EA | |
| 0070705 | Moen M-Power™ 1.6 gpf Sensor Flush Valve AccuSet(TM) piston technology delivers virtually maintenance-free precise flush volume, with a stainless steel self-cleaning filter to protect against clogs or damage Durable cast brass body construction with chrome finish Mechanical override ADA Compliant | EA | |