

Z6000-BWN

Exposed Flush Valve with Bedpan Washer for Water Closets

| TAG | |
|------------|--|
| | |

Architectural/Engineering Specification:

Exposed, quiet diaphragm-type, chrome plated flushometer valve with a polished exterior. Complete with a chloramine resistant, dual seal diaphragm with a clog resistant by-pass. The valve is ADA compliant with a non-hold open and no leak handle feature. Internal seals are made of chloramine resistant materials.

Product Features:

- Control Stop has internal siphon-guard protection, sweat solder kit, wall flange with set screw.
- Bedpan washer assembly with wall bracket and support rod.
- High back pressure Vacuum Breaker with one piece hex coupling nut
- · Chloramine resistant Internal seals
- · Adjustable tailpiece
- Spud coupling and flange for top spud connection

Compliance and Certification:

ADA Compliant



*This product should be used with a WaterSense labeled counterpart with a compatible flow volume to ensure that the entire system meets the requirements for water efficiency and performance.



Flow Options:

| | Flush Volume | Dual Flush | WaterSense* Labeled |
|-----------|-----------------|-------------|------------------------|
| -ONE** | 1.1 gpf | | ✓ |
| -HET** | 1.28 gpf | | ✓ |
| -WS1 | 1.6 gpf | 1.6/1.1 gpf | |
| -Standard | 3.5 gpf | 3.5/2.4 gpf | |

Suffix Options:

| -BG | BioCare Handle |
|-----|--------------------------------|
| -H | Handle on Front of Flush Valve |
| -L | 1" [25] Metal Push Button |
| -VC | Vandal Resistant Stop Cover |
| -YJ | Split Ring Pipe Support |
| -YK | Solid Ring Pipe Support |
| | |

Upgrade Options:

-PL Aquaflush Plus - includes Vandal Resistant Stop Cover and Proprietary Dezincification resistant low lead brass alloy body.

-TFB Triple Filter By-pass

** Not available w/-TFB

Architectural/Engineering Approval

The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.



Z6000-BWN

Exposed Flush Valve with Bedpan Washer for Water Closets

TAG _____

Rough-in/Overview dimensions

