CLINICAL SERVICE SINK FLUSH VALVE (6.5 gpf / 24.6 Lpf per Flush)

TruSABER Bedpan Diverter for Clinical Service Sink

Description

Chrome plated diaphragm operated flush valve with Delany Bedpan Diverter Arm & TruStop contrl stop for 1-1/2" top spud clinical service sink.

Flush Cycle

6.5 gpf / 24.62 Lpf

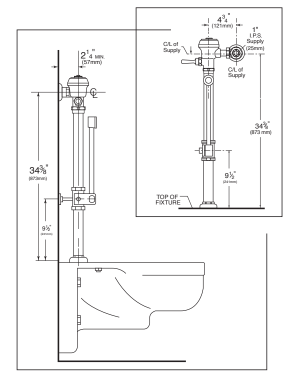
Specification

- Scratch Proof Recessed Hex-nut designed cover
- ° Regulating screw for "True-in-the-Field" water conservation
- o Mashaerator self-cleaning bypass diaphragm
- ° 1" vandle proof TruStop ball valve designed angle control stop with TruChek.
- ° Sweat adapter kit.
- ° Removeable main valve seat.
- ° ADA compliant metal "Rubberflex" oscillating handle.
- o All rubber material made of chloramine resistant material
- ° Slip-Joint adjustable tailpiece.
- o Delany Bedpan Diverter Spray Arm
- ° Vacuum breaker w/ 34-3/8" rough-in flush connection
- ° Wall flange, spud nut and spud flange for 1-1/2" top spud

Variations

□ AM - Antimicrobial Coated Handle
□ SH - SmartHandle Dual-Flush with Antimicrobial Coating
□ SM - SideArm (Side Mounted Sensor Actuator)
□ T5 - Non-Hold-Open Feature
□ T36 - Solid ring wall support for flush connection
□ Logo - Customized Cover Cap w/ Logo

Valve is certified to be in compliance to the applicable sections of ASSE 1037 and ANSI/ASME 112.19.2





Patented TruStop Control Stop











ASSE 1037