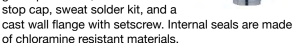
Water Closet Z5616.164.01.91.00

TAG

Z6000AV-WS1-BWN

Exposed AquaVantage 1.6 qpf Bedpan Washer Flush Valve AquaVantage 'AV' Exposed Closet Flush Valve with Bedpan Washer - Exposed, quiet diaphragm-type, chrome-plated, flushometer valve with a polished exterior. Complete with Zurn AquaVantage TPE, chloramine resistant, dual seal diaphragm with a clog resistant, triple filtered by-pass. Valve is ADA compliant with a non-hold open and no-leak handle feature, high back pressure vacuum breaker, bedpan washer assembly, wall bracket and support rod, onepiece hex coupling nut, adjustable tailpiece, spud coupling, and flange for top spud connection. Control stop has internal siphonguard protection, vandal-resistant stop cap, sweat solder kit, and a



Z5955SS-EL

Toilet Seat Elongated, standard white, open front toilet seat, less cover, with stainless steel check hinge.

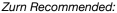


Z5977-NEO

Neo Seal Gasket Kit for Wall Mount Bowls

Z5610-NUT-EXT-KIT

Wall-Mounted Toilet Retrofit Nut and Washer Kit



High Performance Carrier System

EZCarry[™] horizontal or vertical siphon jet water closet carrier systems with high performance waterway. System includes Dura-Coated cast iron main fitting with hydro-mechanically optimized sweep and extended 2" [51mm] vent, adjustable gasketed faceplate, universal floor mounted



pre-fab slotted foot supports, heavy-duty 1/2" [13mm] rear anchor tie down, fixture bolts, trim, stud protectors, bonded "Neo-Seal" gasket, and corrosion resistant, adjustable 3" [76mm] dia. X 6" [152mm] coupling with integral test cap designed to increase flow velocity and line carry. EZCarry system complies with the requirements of ASME A112.6.1M up to a 500 lbs [227 kg] static load rating.

Toilet / Water Closet – Wall-Mounted with Flush Valve, Toilet Seat and Accessory

Z5616-BWL



EcoVantage 1.28 gpf High Efficiency Wall-Mounted Top Spud Toilet

Vitreous china, 1.28 gpf [4.8 Lpf] or greater high efficiency, wall-mounted toilet with siphon jet flushing action and elongated front rim with integral bedpan lugs and 1-1/2" top spud. This bowl is designed to perform to industry standards with as little as 1.28 gpf, engineered to provide optimal performance and 20% water savings over conventional 1.6 gpf toilets.



