

# ZER6000AV-TM

TAG \_\_\_\_\_

#### ARCHITECTURAL/ENGINEERING SPECIFICATION

The ZER EZ Gear-Driven Water Closet Flush Valve is performance engineered with the dual action of the ceramic disc cartridge and motor gear-driven operation. Its polished chrome-plated finish, modern top-mount design, and quiet diaphragm operation are ideal for new and retrofit commercial restroom applications.

#### PRODUCT FEATURES

- Zurn's TPE diaphragm Clog-resistant by-pass Chloramine resistant
- Actuator
  Electronic automatic sensor
  Gear-driven ceramic cartridge
- Manual override Button
- Control stop Internal siphon-guard protection Vandal-resistant stop cap Sweat solder kit Cast wall flange with set screw
- Vacuum breaker High back pressure One piece hex coupling nut
- Chloramine-resistant internal seals
- Adjustable tailpiece
- Spud coupling and flange for top spud connection
- Operating pressure
  25 psi (running) 80 psi (static)
  Higher running pressure may be required for some fixtures. Consult fixture manufacturer for details.

### COMPLIANCE AND CERTIFICATION

- Complies with ASSE 1037/ASME A112.1037/CSA B125.37
- ADA Compliant



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

### WHEN INSTALLING IN A HANDICAP STALL:

Per the ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall. If grab bars must be present over the valve, use the alternate ADA installation as shown.

#### VALVE HEIGHT OPTIONS

	DIMENSION A INCH [MM]
-STANDARD	11 1/2" [292]
-1	16" [406]



#### **FLOW OPTIONS**

	FLUSH VOLUME GPF	DUAL FLUSH GPF	WATERSENSE COMPLIANT	
-ONE	1.1		$\odot$	
-HET	1.28		0	
-WS1	1.6	1.6/1.1		

#### **POWER OPTIONS**

-Battery (Standard)

#### SUFFIX OPTIONS

-YJ	Split Ring Pipe Support
-YK	Solid Ring Pipe Support
-DF	Dual Flush (See Chart Above)
-Other	

#### ZER6000AV-TM ZURN ONE SYSTEMS

Complete fixture package with bowl, flush valve, seat and trim

ITEM NUMBER	DESCRIPTION	FLUSH VOLUME GPF
Z.WC1.S.TM	Z5615 Wall Hung System	1.1
Z.WC2.S.TM	Z5615 Wall Hung System	1.28
Z.WC3.S.TM	Z5655 Elongated standard height bowl system	1.1
Z.WC4.S.TM	Z5655 Elongated standard height bowl system	1.28
Z.WC5.S.TM	Z5654 Elongated 14" TAS height bowl system	1.28
Z.WC3.AS.TM	Z5665 ADA height bowl system	1.1
Z.WC4.AS.TM	Z5665 ADA height bowl system	1.28

#### **ARCHITECTURAL & ENGINEERING APPROVAL**

Rev. G | Date: 9/10/2024 | C.N. No. 146248 | Prod./Dwg. No. SS ZER6000AV-TM

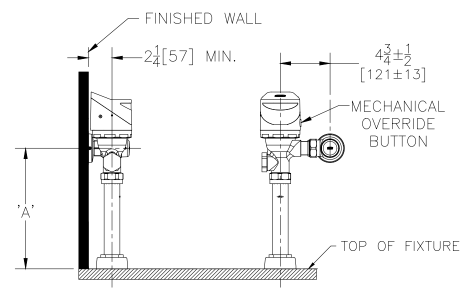
The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.



## ZER6000AV-TM

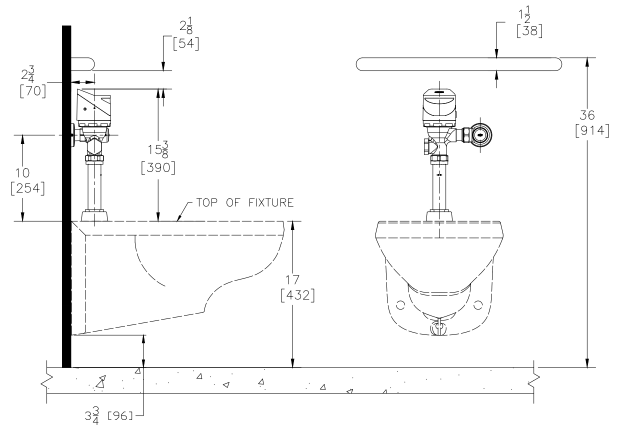
TAG \_\_\_\_\_

## Rough-in dimensions/Overview dimensions



## ALTERNATE ADA INSTALLATION

Lower water supply rough-in to 10" and mount grab bar at the 36" maximum allowed height.



NOTE: All dimensions are for reference only. Do not use for pre-plumbing.

Rev. G | Date: 9/10/2024 | C.N. No. 146248 | Prod./Dwg. No. SS ZER6000AV-TM

Patent zurn.com/patents US 1.855.ONE.ZURN CANADA 1.877.892.5216 ZURN.COM