

# ZEMS6153AV

TAG \_\_\_\_\_

### ARCHITECTURAL & ENGINEERING SPECIFICATION

Zurn's concealed hardwired automatic Sensor Flush Valve with quiet diaphragm and electronic override button, is designed for modern commercial restrooms. Smart and connected flush valve systems are engineered to deliver high performance and superior facility managment capabilies.`

### PRODUCT FEATURES

- Zurn's AquaVantage® TPE diaphragm Clog Resistant triple filter by-pass Chloramine resistant Dual seal
- Proprietary DR resistant low lead brass alloy
- Actuator
- ZEMS 6 VDC Motorized Actuator
- Automatic Sensor Fully configurable sensor range adjustment Manual push button override 48 or 168 hour trap seal flush Capacitive sensing push button override
- Control Stop
  Internal siphon-guard protection
  Sweat solder kit
- Vacuum Breaker High back pressure One piece hex coupling nut
- Internal seals
  - Chloramine resistant
- Spud coupling for rear spud connection
- Adjustable tailpiece

### COMPLIANCE AND CERTIFICATION:

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.



### FLOW OPTIONS

# HandbackHandbackHandbackHandbackHendbackHendbackHendback1.1Hendback1.28Hendback1.6Handback3.5

### ACCESSORIES (ORDER SEPARATE AS SPECIFIED)

P6900-ACA-BA	7.6VDC Plug-In ACA Power Supply
	Powers up to 4 valves
P6000-HW6	7.6VDC Hardwired Power Converter
	Powers up to 8 valves
P6000-MJ	Mini Junction Box

ARCHITECTURAL & ENGINEERING APPROVAL

Rev. G | Date: 11/7/2024 | C.N. No. 146441 | Prod./Dwg. No. SS ZEMS6153AV

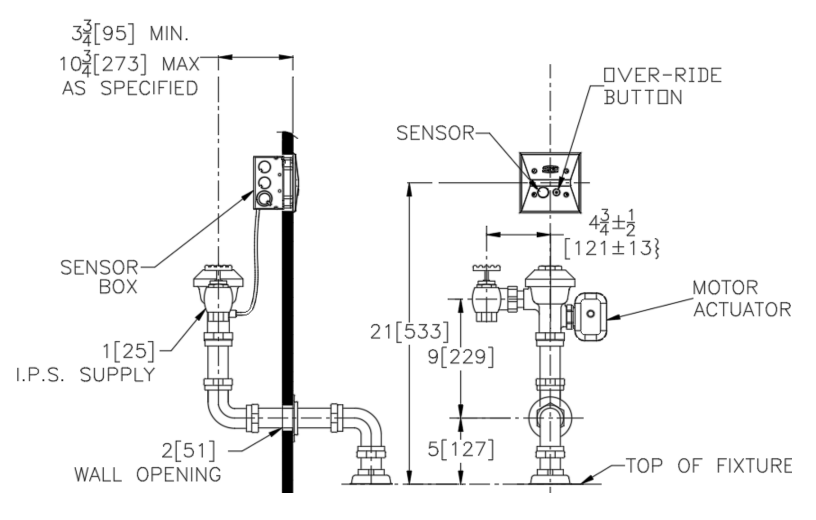
Patent zurn.com/patents US 1.855.ONE.ZURN CANADA 1.877.892.5216 ZURN.COM The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.



# ZEMS6153AV

TAG \_\_\_\_\_

## Rough-in dimensions/Overview dimensions



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

Rev. G | Date: 11/7/2024 | C.N. No. 146441 | Prod./Dwg. No. SS ZEMS6153AV

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