

### **ARCHITECTURAL & ENGINEERING SPECIFICATION**

Exposed, quiet diaphragm-type, chrome-plated flushometer valve with a polished exterior. Complete with Zurn's AquaVantage® TPE, chloramine resistant, dual seal diaphragm with a clog resistant, triple filtered bypass. 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**

- Proprietary dezincification resistant low lead brass alloy
- Control stop has internal siphon-guard protection and vandal resistant stop cap, sweat solder kit, wall flange with set screw
- · 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:

- 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 flow volume to ensure that the entire system meets the requirements for water efficiency and performance.

# **VALVE HEIGHT OPTIONS**

	DIMENSION A INCH [MM]
-STANDARD	11 1/2" [292]
-1	16" [406]
-2	24" [610]
-3	27" [686]

# **Z6000AV ZURN ONE SYSTEMS**

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

ITEM NUMBER	DESCRIPTION	FLUSH VOLUME GPF
Z.WC1.M	Wall Hung System	1.1
Z.WC2.M	Wall Hung System	1.28
Z.WC3.M	Standard Height Floor Bowl System	1.1
Z.WC3.AM	ADA Height Floor Bowl System	1.1
Z.WC4.M	Standard Height Floor Bowl System	1.28
Z.WC4.AM	ADA Height Floor Bowl System	1.28
Z.WC5.M	14" Floor Bowl System	1.28



# **FLOW OPTIONS**

	FLUSH VOLUME GPF	DUAL FLUSH GPF	WATERSENSE COMPLIANT
-ONE*	1.1		⊘
-HET*	1.28		<b>⊘</b>
-WS1	1.6	1.6/1.1	
-STANDARD	3.5	3.5/2.4	

<sup>\*</sup> Not available with triple filter bypass

# **SUFFIX OPTIONS**

DC

-60	DIOCATE ADA HAHUTE
-DF	Dual Flush (See Chart Above)
-H	Handle on Front of Flush Valve
-L	1" [25mm] Metal Push Button
-YJ	Split Ring Pipe Support
-YK	Solid Ring Pipe Support

PioCaro ADA Handlo

ARCHITECTURAL & ENGINEERING APPROVAL

The information contained in this document is subject to change without notice.

Please contact Zurn for most up to date information.



TAG
-----

# Rough-in / Overview dimensions

