

Z	13	0	O) – .	S	SI	C-	Μ	П	

TAG _____

ARCHITECTURAL & ENGINEERING SPECIFICATION

Single handle pressure balancing mixing tub and shower unit, ceramic control cartridge with stainless steel balancing piston, built in reverse connection capability (To reverse the hot and cold inlets simply remove cartridge and turn 180°), two service stops / check stops, and adjustable limit stop. When valve is turned on it must rotate from cold through to the hot position. All exposed trim and handle are metal with polished nickel chrome plated surface. The valve is supplied with the (ABS plastic) standard -S1 shower head, arm and flange in chrome plated finish. The valve body is a four port valve with a tub port included for shower only applications. The valve inlets and shower outlet are all 1/2" female copper sweat connections.

PRODUCT FEATURES

- · Pressure balancing mixing tub and shower valve
- Hot / Cold reverse connection capable
- One-piece ceramic disc cartridge
- 2 service stops / check stops
- Adjustable limit stop
- · Chrome-plated metal trim and handle

COMPLIANCE AND CERTIFICATION:

- Complies with ASME A112.18.1 /CSA B125.1
- ASSE standard No. 1016
- Meets or exceeds ANSI A117.1M standard for physically handicapped



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.



SHOWERHEAD OPTIONS

-S1	2.0 GPM [7.6 LPM] ABS (standard),	WaterSense labeled
-S8	1.75 GPM [6.6 LPM] Chrome plated brass,	WaterSense labeled
-S9	1.5 GPM [5.7 LPM] Chrome plated brass,	WaterSense labeled
-S5	2.2 GPM [8.3 LPM] Chrome plated brass	
-S5 2.0	2.0 GPM [7.6 LPM] Chrome plated brass	
-S5 1.75	1.75 GPM [6.6 LPM] Chrome plated brass	
-S5 1.5	1.5 GPM [5.7 LPM] Chrome plated brass	
-S5 1.25	1.25 GPM [4.7 LPM] Chrome plated brass	

SUFFIX OPTIONS

ADDITIONAL OPTIONS

Z7000-SC Pair of Dual Spring Check Valves

ARCHITECTURAL & ENGINEERING APPROVAL

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

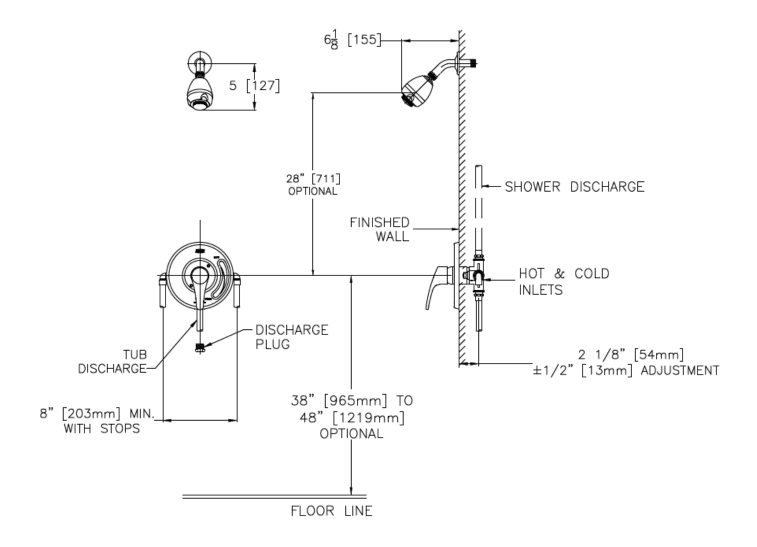
Rev. A | Date: 03/29/2024 | C.N. No. 145959 | Prod./Dwg. No. SS Z7301-SSC-MT



Z7300-SSC-MT

TAG _____

Rough-in/Overview dimensions



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