For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

SSR44MX Integral Shut-Off Straight Stop w/ Lock Shield & Screwdriver Slot – Female Sweat x Male Sweat

Use: For use in potable water distribution systems, hot and cold, in accessible locations only. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications use our KTTM series ball stop.

Design Features:

- Machined one-piece brass body provides strength, durability, and long-lasting performance
- **Screwdriver slot handle** helps protect against accidental stop operation during rough-ins and in general use

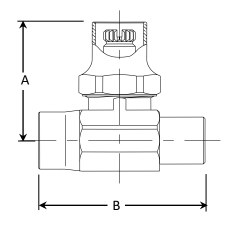


Operating Specifications:

Temperature: 40°- 140° F

Pressure: 125 PSI maximum





STOP MATERIAL SPECIFICATIONS		
Body	Brass, plated	
Screwdriver Slot Stem	Brass, plated	
Bib & Packing Washers	Rubber	
Packing Nut	Brass, plated	

PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B		
SSR44MX	1.53	1.95		

Part Listing:

Ш	SSR44MX C	1/2" nom female sweat x 1/2" nom male sweat w/ lock shield & screwdriver slot, chrome
	SSR44MX R	1/2" nom female sweat x 1/2" nom male sweat w/ lock shield & screwdriver slot, rough brass

Listings & Certifications:

■ IAPMO listed to ASME A112.18.1 /CSA



B125.1 (includes NSF/ANSI372& NSF61)

