For Residential and Commercial Applications					
Job Name		Engineer / Architect			
Job Location		Wholesaler			
Submittal Date		Contractor			

G2A14 Sure2ConnectTM 1/4 Turn Straight Stop - Push Connect x Compression with Verification Technology

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

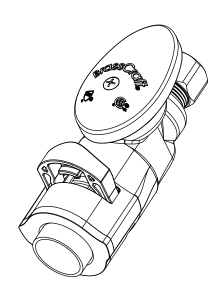
Design Features:

- Compatible with PEX, copper, and CPVC
- Multiple sealing technology. Rubber seals provide chemical resistance
- Pre-installed tube stiffener "installation ready" for a faster connection
- Verification clip "clicks" into place to provide an audible confirmation of proper installation
- Rotational resistance provides ease of valve operation
- One-piece shut-off mechanism provides smooth on-off operation without freeze ups even after long periods of non-use
- Positive 1/4 turn shut-off
- Easy-to-remove handle protects against accidental operation during rough-ins
- 100% Leak tested
- 🍼 No Lead

Operating Specifications:

Temperature: 40° - 140° F **Pressure:** 125 PSI maximum

MATERIAL SPECIFICATIONS				
Body	Glass-filled nylon & brass			
Stem Barrel	Santoprene			
Stem Shaft	Glass-filled polypropylene			
Stem O-ring	Rubber			
Gripper Ring	Stainless steel			
Push Connect Seals	Rubber			
Tube Stiffener	POM			
Verification Clip	Glass-filled nylon			
Removal Flange	Glass-filled polypropylene			
Handle	Chrome-plated ABS			
Screw	Steel, zinc plated			
Compression Nut	Brass, chrome plated			
Compression Sleeve	Brass			



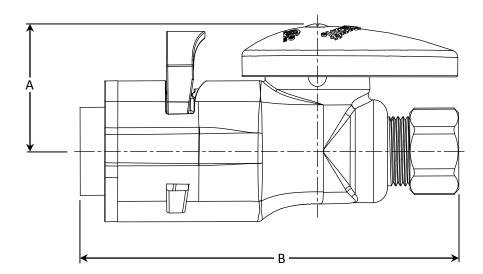


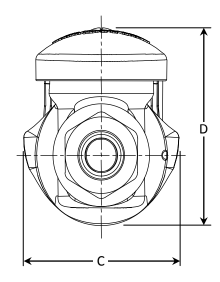


Sure2ConnectTM 1/4 Turn Straight Stop - Push Connect x G2A14 Compression with Verification Technology

Part Listing:

G2A14 C1 1/2" nom push connect x 3/8" OD compression, window tray





PART DIMENSIONS (Inches)						
Model	DIM. A	DIM. B	DIM. C	DIM. D		
G2A14	1.03	3.26	1.34	1.60		

Listings & Certifications:

- IAPMO listed to ASME A112.18.6 and CSA B125.6 (File # 0452)
- CSA listed to ASME A112.18.6 and CSA B125.6 (File #204593)
- No-lead product CSA listed to NSF 372 (Class 6853-01)









