# For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# PR14X Multi-Turn Straight Stop - CPVC x Compression

**Use:** For use in potable water distribution systems in accessible locations only. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications, use our KT<sup>™</sup> series ball stop.

## **Design Features:**

- Machined one-piece brass body provides strength, durability, and long-lasting performance
- Oval knurled handle provides a secure grip and smooth on/off operation

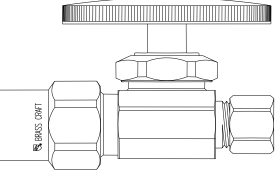
**Operating Specifications:** 

Temperature:40°- 140° FPressure:125 PSI maxi

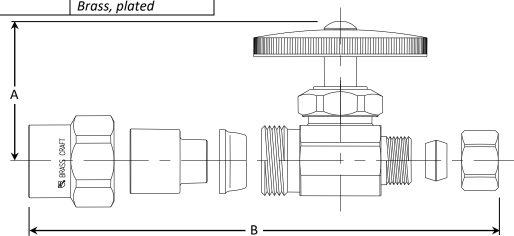


ssure: 125 PSI maximum

STOP MATERIAL SPECIFICATIONS				
Body	Brass, plated			
Stem	POM or Brass			
Bib & Packing Washers	Rubber			
Packing Nut	Brass, plated			
Handle	Lexan			
Handle Screw	Steel, zinc plated			
CPVC Insert	CPVC			
CPVC Washer	Rubber			
<b>Compression Sleeve &amp; Nut</b>	Brass, plated			
CPVC Nut	Brass, plated			



PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B		
PR14X	1.77	2.60		



### Part Listing:

1/2" nom CPVC x 3/8" OD compression, chrome

PR14X C1 1/2" nom CPVC x 3/8" OD compression, chrome, window tray

### Listings & Certifications:

PR14X C

IAPMO listed to ASME A112.18.1 / CSA B125.1 (includes NSF/ANSI372 & NSF61)

This specification and all information contained herein is the confidential and exclusive property of Brasscraft Manufacturing Company and shall not be disclosed to others without the written consent of Brasscraft Mfg. Co. This specification must be returned to Brasscraft Mfg. Co. if requested.



400.78 PR14X Multi-Turn Straight Stop - CPVC x Comp REV 9.19