


WATER SUPPLY STOPS

1/4 TURN BALL STOP - CPVC/BRASS

Use:	Supply stop for potable water distribution systems where a transition between CPVC tubing and copper tubing or pipe connections are required.
Sizes:	See catalog for specific configurations.
Operating Pressure:	125 psi maximum
Operating Temperature:	40 - 180°F
Material Specifications:	Body and other brass components - C36000 brass Stem - Plated C36000 brass Seats - Pure PTFE (same Material Composition as Teflon®*) Ball - Precision machined C36000 brass O-Ring - Viton O-Ring - Nitrile Plastic Inserts - CPVC 23447-B per ASTM D1748 Handle - Zinc Die Cast Handle Screw - Zinc Plated Steel
 Compliant Product Material Verified for Low Lead and Plumbing Products Covers California and Vermont requirements	Body - C69300 brass Stem - C69300 brass Ball - C69300 brass
Designed and Manufactured In Accordance With:	By IAPMO to ASME A112.18.1 By CSA to CSA - B125 By UL to NSF61 Section 9 ASTM D2846
Approvals/Listings:	IAPMO File #0645 CSA Approved - File #204593 CSA Approved to AB1953 - Project #2174785 UL Approved to NSF61 - File #MH25826 State of Massachusetts

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