

- Rated Operating Temperature: 40-140ºF
- Note: 180°F max. during temporary high-temperature system flush

See options and accessories section for details on product variations.

## **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.

© 2021 McGuire Manufacturing Co., Inc. All rights reserved / IX Component Items/Stop Valves / www.mcguiremfg.com



ASME A112.18.1

NSF

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.