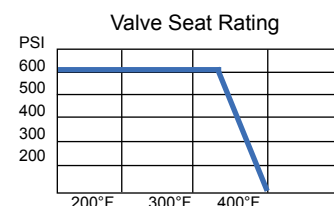


**EXCLUSIVELY BY WEBSTONE**

Designed for residential and commercial use with water or oil. The forged brass body and flange provide strength and versatility for any application where a pipe and flange meet. This approved Webstone valve features a solid hard chrome plated brass ball with reinforced Teflon® seats and a blowout proof stem sealed with Teflon® (PTFE), actuated by a vinyl coated stamped steel handle. The solid brass flange when seated with a rubber gasket eliminates the problem of electrolysis commonly incurred when connecting an iron flange to copper tubing. Mounting nuts and bolts and an additional wing style "T" handle are included with each valve.

**FEATURES**

- Exclusive purge & drain feature
- Heavy duty brass construction
- Full port for unrestricted flow
- 600 WOG 150 WSP
- Prevents electrolysis and eliminates galvanic corrosion
- Unibody construction
- Includes mounting bolts, nuts and an additional wing style "T" handle
- Allows virtually no air into the system upon pump replacement
- Fits most circulator pumps
- Adjustable packing gland for lifetime protection
- Available for high velocity pumps with slotted bolt holes
- Threaded ends comply with ANSI B1.20.1
- Solder ends comply with ANSI B16.18
- Hose threads comply with B1.20.7
- Quick quarter turn ball valve with purge, drain & fill features



all Teflon® seated valves  
\*Maximum Temperature is 400°F @ 100 PSI\*

**PRESSURE RATING**  
600 WOG non-shock

1. Threaded ends comply with ANSI B1.20.1
2. Approved for use with Propolyne
3. Solder end complies with ANSI B16.18
4. Hose end complies with ANSI B1.20.7
5. Manufactured in an ISO 9001 Facility

**SPECIFICATIONS**

Approved pump isolation flanged valves shall be 2-piece design constructed of brass unibody flange and end cap. Seats shall be Teflon® (PTFE). Stems shall be brass with a Teflon® (PTFE) seat secured with a brass packing gland to adjust handle actuation tension and prevent leakage for the life of the valve. Valve shall be rated 600WOG. The valve shall be a Webstone Company, Inc. Isolator® or Isolator® with drain.

**The Only Way  
to Isolate  
Circulator  
Pumps**

**Webstone**  
*Company, Inc.*



PATENTED  
TECHNOLOGY

INNOVATION