

Model 122T **CLASS 150 GLOBE VALVE**

PTFE SEAT, NPT

(33 SERIES)

Job Name:	Contractor:	
Job Location:	P.O. Number:	
Engineer:	Representative:	
Tag:	Wholesale Distributor:	

Description

The Apollo Model 122T Globe valve provides a cost effective "made in the USA" alternative to globally sourced multi-turn valves. These valves are cast, machined, assembled, and tested in South Carolina. The Apollo Globe valve can reliably be installed in most plumbing and heating systems (or building service piping).

Features

- 100% machined and assembled in USA
- Optimum Flow Capacity
- · Adjustable Graphite Stem Packing
- Dezincification Resistant
- All Bronze Construction
- 100% Factory tested
- NPT Connection
- Union Bonnet
- Malleable Iron Rugged Hand Wheel
- · Back seat protection

Standards

- MSS SP-80, "Bronze Gate, Globe, Angle & Check Valves"
- ASME B1.20.1, "Pipe Threads, General Purpose (Inch)"
- MSS SP-104, "Wrought copper solder joint pressure fittings"

Performance Rating

Saturated Steam: 150 psi (10.3 Bar) to 366°F(185°C) Cold Working Pressure: 300psi (20.7 Bar) at 100°F

Temperature Range: -20°F to 406 °F

* Valves should be in open position to allow complete drainage during freezing conditions.

Order Information

Size	Model	Item Number		
		Thread (NPT)		
□ 1/4"	122T	33-221-01		
□ 3/8"	122T	33-222-01		
☐ ½"	122T	33-223-01		
3/4"	122T	33-224-01		
□ 1"	122T	33-225-01		
□1-1/4"	122T	33-226-01		
1-½"	122T	33-227-01		
□ 2"	122T	33-228-01		
□ 2-1/2"	122T	33-229-01		
□ 3"	122T	33-220-01		



Material Specifications

material operations				
Material				
ASTM B62 Bronze				
ASTM B62 Bronze				
ASTM B371 Bronze				
ASTM B62/B371 Bronze				
PTFE				
Grafoil®				
Malleable Iron				
Aluminum				

Dimensions

Size	Height (open) In.	Length (in.)	Weight (Lbs)	Cv (gpm)
1/4"	4.23	2.39	1.4	1.4
3/8"	4.23	2.39	1.4	2.6
1/2"	4.31	2.70	1.4	4.4
3/4"	4.89	3.20	2.2	7.4
1"	5.40	3.75	3.5	12.1
1-1/4"	7.79	4.74	7.7	29.0
1-1/2"	7.79	4.74	7.4	30.0
2"	8.76	5.72	12.4	49.0
2-1/2"	10.07	6.60	18.8	74.0
3"	11.39	7.74	25.5	112.0



