

# **121T LF**Class 125, PTFE Seat, NPT Globe Valve

## LEAD FREE





Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO#:	
Rep:	
Wholesale Dist.:	

#### **DESCRIPTION**

The lead free\* **Apollo\* Model 121T-LF (33 Series) Globe Valve** provides a reliable, long lasting, "Made in the USA" alternative to globally sourced multi-turn valves for potable water service. These valves are cast, machined, assembled, and tested in South Carolina using proven ASTM quality materials.

#### **FEATURES**

- Lead Free\* AB1953 Certified
- Ideal for Throttling/Flow Control Applications
- Dezincification Resistant Bronze Construction
- · Adjustable Graphite Stem Packing
- NPT Connection
- · Screw-in Bonnet
- · Rugged Malleable Iron Hand Wheel
- Back Seat Protection
- 100% Factory Tested to MSS Requirements
- 100% Cast, Machined and Assembled in the USA
- ARRA Compliant

#### **PERFORMANCE RATING**

- Saturated Steam:
  125 psi (8.6 Bar) to 353°F(178°C)
- Cold Working Pressure: 200 psi (13.8 Bar) at 100°F
- Temperature Range: -20°F to 406°F

### **APPROVALS**

- · MSS SP-80 Design & Testing
- MSS SP-139, "Copper Alloy Gate, Globe, & Check Valves"
- ASME B1.20.1, "Pipe Threads, General Purpose (Inch)"
- CSA B51 CRN 0C14667.5
- NSF/ANSI 372 Lead Free

#### STANDARD MATERIALS LIST

_				
BODY	ASTM B584 C89836 Bronze			
BONNET	ASTM B584 C89836 Bronze			
STEM	ASTM B21 UNS C46400			
DISC	ASTM B371 / B505			
PACKING	Grafoil®			
HAND WHEEL	Malleable Iron			
NAMEPLATE	Aluminum			

#### **DIMENSIONS**

MODEL NO.	PART NO.	SIZE (IN.)	HEIGHT OPEN (IN.)	LENGTH (IN.)	WEIGHT (LB.)	CV** (GPM)
121T14LF	33LF-161-01	1/4"	3.46	2.39	1.0	1.4
121T38LF	33LF-162-01	3/8"	3.46	2.39	1.0	2.6
121T12LF	33LF-163-01	1/2"	3.56	2.70	1.1	4.4
121T34LF	33LF-164-01	3/4"	4.75	3.20	1.9	7.4
121T1LF	33LF-165-01	1"	5.40	3.75	3.0	12.1
121T114LF	33LF-166-01	1-1/4"	7.78	4.74	7.3	29.0
121T112LF	33LF-167-01	1-1/2"	7.78	4.74	7.0	30.0
121T2LF	33LF-168-01	2"	8.43	5.72	11.0	49.0

\*\*Cv = flowrate at 1.0 psid

\*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.

