

# 102T-PR

Class 125, Non Rising Stem, Press, Gate Valve





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

## **DESCRIPTION**

The **APOLLOPRESS\* Model 102T (30 Series) Gate Valve** with press connections is a proven combination that provides economical installation and reliable service. The valves are cast, machined, assembled, and tested in South Carolina with proven ASTM quality material. The gate valve can reliably be installed in most plumbing and heating systems or building service piping and OEM applications.

## **FEATURES**

- · Fast, Reliable, Economical Press Installation
- Ridgid® XL Press Tool Compatible
- · Leak Before Press® Technology
- · Guided Solid Bronze Disc
- · Adjustable Graphite Stem Packing
- · Non-Rising Stem
- · Dezincification Resistant
- All Bronze Construction
- 100% Factory Tested per MSS Standard
- · Screw-in Bonnet
- · Rugged Malleable Iron Hand Wheel
- · Back Seat Protection
- Made in U.S.A., ARRA Compliant

# **PERFORMANCE RATING**

- Maximum Pressure:200 psi (13.8 bar) non-shock
- Temperature Range: 0°F 250°F (-18°C 121°C)

APOLLOPRESS® connectors are designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. Press connectors are not suitable for steam or flammable gas service

#### **APPROVALS**

- MSS SP-80 Bronze Gate, Globe, Angle & Check Valves - Type 1
- CRN 0C14667.5

Not intended for potable water

# STANDARD MATERIALS LIST

BODY	ASTM B62 - C83600 Bronze		
BONNET	ASTM B62 - C83600 Bronze		
STEM	ASTM B371 Bronze		
DISC	ASTM B62 - C83600 Bronze		
CONNECTOR HOUSING	ASTM B16 - C36000 Brass		
CONNECTOR O-RING	NSF grade EPDM		
PACKING	Grafoil®		
PACKING NUT	ASTM B16 Brass		
HAND WHEEL	Malleable Iron		
NAMEPLATE	Aluminum		

#### **DIMENSIONS**

MODEL NO.	PART NO.	SIZE (IN.)	HEIGHT OPEN (IN.)	LENGTH (IN.)	WEIGHT (LB,)	CV (GPM)
102T-12-PR	30-033-01PR	1/2"	4.85	3.9	1.3	12.5
102T-34-PR	30-034-01PR	3/4"	5.71	4.3	1.8	24.0
102T-1-PR	30-035-01PR	1"	6.71	4.7	2.6	72.3
102T-114-PR	30-036-01PR	1-1/4"	8.1	5.13	3.8	80.0
102T-112-PR	30-037-01PR	1-1/2"	9.08	6.12	5.4	119.0
102T-2-PR	30-038-01PR	2"	11.28	6.70	8.5	338.0

For liquids the flow coefficient - Cv - expresses the flow capacity in gallons per minute (GPM) of  $60^{\circ}F$  water with a pressure drop of 1 psi ( $lb/in^2$ ).