

## MODEL FTV - PRV FLOW TEST VALVE

### GENERAL DESCRIPTION

The Globe Fire Sprinkler Corporation PRV Flow Test Valve (FTV) is intended to be utilized downstream of pressure reducing control valves when present at multi-story building floor control assemblies. NFPA 25 requires PRV floor control valves to undergo a full system demand flow test every 5 years. This test is to validate proper outlet pressure settings of the PRV floor control valve. The FTV may also be utilized to validate appropriate outlet pressure setting of a PRV during initial install. The FTV is available in 1-1/2" grooved inlet or 2-1/2" grooved inlet x 2-1/2" National Hose Thread outlet. A cap and chain is also included for the hose outlet. The Globe FTV eliminates the need to use multiple fittings and standard hose valves for testing of the PRV's.

A 2-1/2" groove x female Hose Thread Adapter is available. Refer to Model GFHA Technical Data Sheet GFV-132.



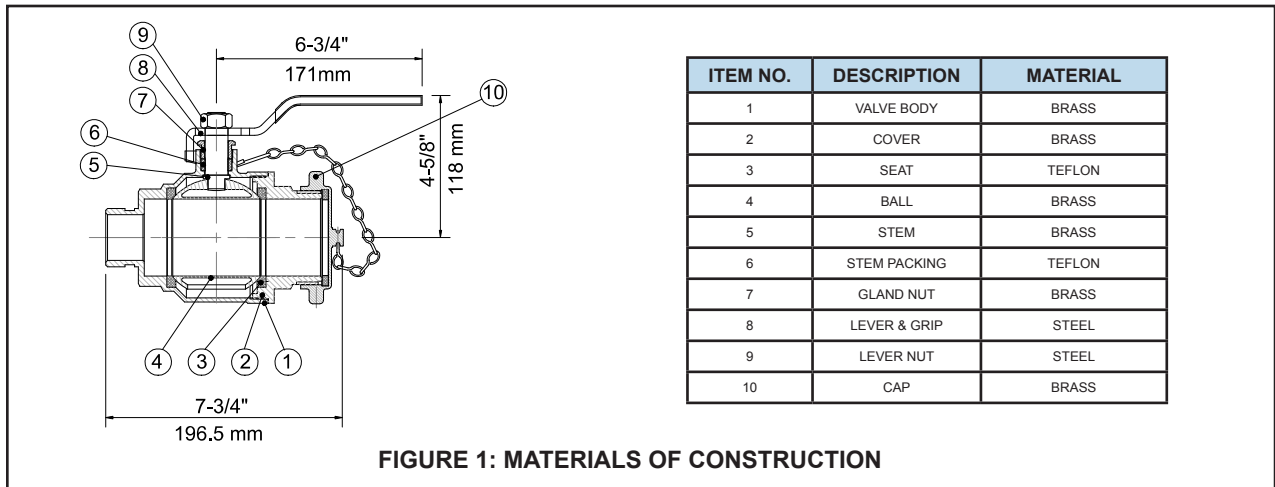
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### TECHNICAL DATA

Factory Tested to 300 psi (20.6 bar)

#### Materials of Construction

- See Figure Below



### ORDERING INFORMATION

#### SPECIFY:

- MODEL • SIZE • PN

#### MODEL FTV FLOW TEST VALVE

#### SIZE

1 1/2" x 2 1/2" . . . . . 312433

2 1/2" x 2 1/2" . . . . . 312435

#### MODEL GFHA GRV x THRD HOSE ADAPTER

2 1/2" . . . . . 317926

#### PART NUMBER

### GLOBE® PRODUCT WARRANTY

Globe agrees to repair or replace any of its manufactured products found to be defective in material or workmanship for a period of one year from date of shipment.

For specific details of our warranty please refer to Price List Terms and Conditions of Sale (Our Price List).

