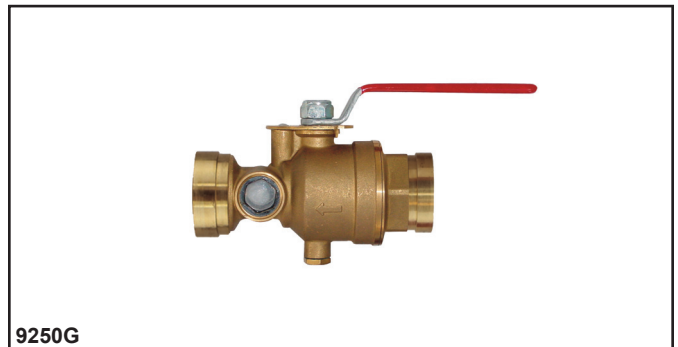




Model 9250 & 9250G

Test and Drain Valve

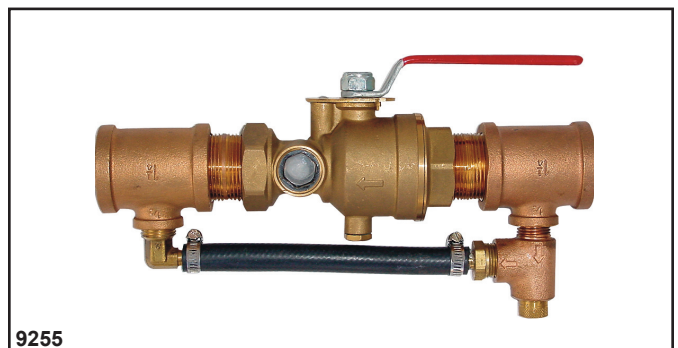
- Used to test water flow through sprinkler systems
- Forged brass body with three-position ball valve (OFF-TEST-DRAIN)
- Integral sight glass with acrylic see-through windows
- ½" restricted orifice for system test position
- Patented design
- Specify 1", 1¼" or 2" NPT size
1¼" or 2" Groove



Model 9255

Test and Drain Valve with Pressure Relief Assembly

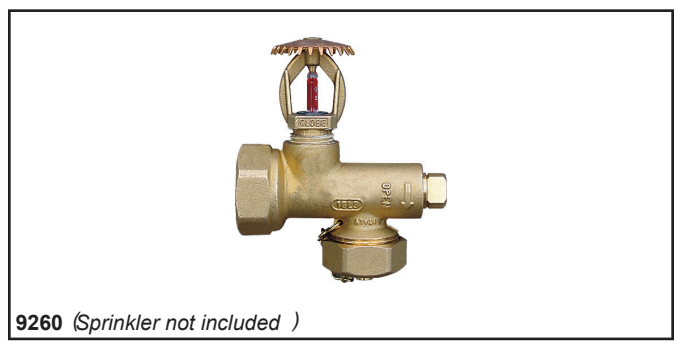
- Used to test water flow through sprinkler systems
- Same as **Model 9250**, with additional field-adjustable pressure relief feature (50-200 PSI)
- Specify 1", 1¼", or 2" NPT size



Model 9260

Line Tester

- Used for sprinkler branch line testing and flushing
- Forged brass body with shut-off valve and connection for ½" sprinkler head
- 1" Female NPT inlet x 1" NPSH drain outlet with cap



Contact Guardian for Current Approvals

Model 9265

Restricting Orifice Union

- Used in sensing lines for fire pumps and jockey pumps - two per line in clean water applications (per NFPA 20)
- Cast brass with ground face diaphragm
- ½" Female NPT inlet/outlet with ⅜" orifice*

* Contact factory for availability of special sizes

