

## Valve testing device

Valve testing device is used to accurately measure outlet static and residual water pressures and flow from 2 1/2" hose connections. It facilitates the initial and periodic testing of pressure regulating valves in sprinkler and standpipe systems.



- Certificate: ISO
- Standard: NFPA 291
- Connection: 2-1/2" NH
- Feature: For standpipe, back flow and hydrant flow testing
- W. pressure: 250 psi



### Main parts

<b>Main Body</b>	Red powder-coated, aluminum, with directional arrow and base with handle	<b>Elbow</b>	30°, detachable
<b>Gate valve (UL/FM)</b>	Brass swivel with hand crank, working pressure 300 psi	<b>Gauge assembly</b>	Pressure gauge and flow gauge

### Available size

Size	Inlet	Outlet	Flow rate (GPM)	Pressure gauge range (psi)	Ref. No.
2-1/2"	2-1/2" NH, F	2-1/2" NH, M	0 ~ 500	0 ~ 400	F1701

- Note:**
1. For pressure gauge, quick-disconnect gauge assembly (calibrated), 0 ~ 400 psi glycerin filled gauge (calibrated), 100 ~ 500 GPM flow gauge (calibrated), quick-disconnect gauge assembly (calibrated) are also available.
  2. Protective carry case is optional.