

**8072 VTD-25** is designed to accurately test the flow and pressure (up to 425GPMs/250PSI) produced from 2 1/2" pressure reducing valves in standpipe systems.



NFPA 14 and NFPA 25 requires hose valve testing in standpipe systems. These tests are done when the valves are first installed and periodically afterwards. This is done to insure that the valves are free from defects and meet the systems hydraulic requirements.

- "In Line" testing is provided through a calibrated venturi flowmeter
- New Lighter weight, size and versatility –Only 21 Lbs.
- Capable of use for downstream hydrant GPM flow testing
- Detachable 30-Degree Swiveling Elbow (2.5" F x F NH Rockerlug Swivel) for easy connection to PRV
- Aluminum Gate Valve (2.5" Female Rockerlug Swivel x Male NH Outlet) with crank handle for easy opening, closing and throttling water flow
- Replace faulty valves immediately
- Set field-adjustable valves accurately on site
- Verify water supplies from fire pump
- Redesigned with a Quick-Disconnect Gauge Assembly- Easily removable for protection and replacement.
- Plastic Carry Case Available (Not Included)