

Stand-Pipe PRV Testing Device



Accurately measures outlet static and residual water pressures and flow from 2 ½" hose connections. The "Enforcer" facilitates the initial and periodic testing of pressure regulating valves in sprinkler and standpipe systems per NFPA 13, NFPA 14, and NFPA 25 requirements. This versatile device can also be used for standpipe, fire pump, and hydrant flow testing.

Features

- Accuracy range from 100-425 GPMs and up to 250 PSI.
- Lightweight design (20 lbs) for easy handling, **with 28" lay length.**
- Durable powder coated inline aluminum venturi flowmeter body with internal stream shapers (2.5" female NST swivel inlet x 2.5" male NST outlet).
- Detachable red powder coated aluminum 30° elbow provides easy connection to PRVs (2.5" female NST swivel inlet x 2.5" male NST outlet). Set field-adjustable PRVs accurately on site.
- 300 PSI rated (UL/FM) brass swivel gate valve with hand crank (5155CB01) for smooth opening, closing, and throttling of water flow.
- Quick-Disconnect Gauge Assembly (8072-QDGA) provides direct readings of the pressure gauge (0-400 PSI) and flow gauge (0-425 GPM). Easily removable for protection and replacement.



Give us a call for pricing: (800)-575-9618