





SPECIAL APPLICATION GAUGES

Model P-1590 and R-1590 Sprinkler System Gauges

DESCRIPTION

U.S. Gauge P-1590 and R-1590 sprinkler gauges are designed for use on wet or dry sprinkler systems. These 3-1/2" gauges are approved by the Factory Mutual System and are listed by Underwriters' Laboratories. The R-1590 retarded air gauge is used on the sprinkler head side of the control valve in a dry system to accurately monitor line air pressure, and also has the ability to accept water pressure up to 250 psi upon system activation. The P-1590 is used on the water supply side of the system to indicate available source pressure, and is used alone on wet systems where water is available to the sprinkler head at all times. The P-1590 also comes in an air/water version. Private labeling is available for OEM customers.

Model R-1590 Model R-1590 Model P-1590

SPECIFICATIONS

SIZES: 3-1/2"

RANGES:

P-1590 – 0-300 psi

R-1590 - 0-80 psi, retarded to 250 psi

ACCURACY: ±3-2-3% (Grade B) **BOURDON TUBE:** Phosphor bronze

WINDOW: Polycarbonate one-piece threaded

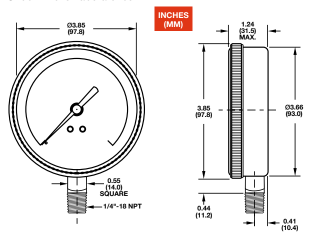
DIAL: Galvalume, with year of manufacture printed on dial

POINTER: Aluminum, painted black

CASE: Black plastic resin (PC-PBT corrosion resistant)

CONNECTION: Brass, 1/4"-18 NPT lower mount

APPROVALS: FM® and UL®; Factory Mutual System and listed by Underwriter's Laboratories



| Connection – 1/4"-18 ANPT Lower Mount | | |
|---------------------------------------|------------------------------|----------|
| Model | Ranges | Spec No. |
| 2-1590 (Water on dial) | 0-300 psi | 167442 |
| R-1590 (Air on dial) | 0-80 psi retarded to 250 psi | 167443 |
| P-1590 (Air/Water on dial) | 0-300 psi | 173547 |

Please contact customer service for name on dial and other OEM options, usg.sales@ametek.com or +1 215-674-1234.



e-mail: usg.sales@ametek.com