



Sprinkler System Gauge (UL-393)

Application

Specifically designed for the fire sprinkler industry

Size

• 1/4" NPT lower mount

Features

- Bourdon tube pressure gauges with black polycarbonate case
- Snap-in clear polycarbonate window, 4" face
- White aluminum dial with stop pin, black and red markings
- · Black aluminum non-adjustable pointer

Specification

 Temperature range: -40°F to 140°F (-40°C to 60°C)

Approvals

- ASME B40.1 Grade B (+ 3/2/3% accuracy)
- UL Listed and FM Approved for fire sprinkler service



Type Part # water (0-300 PSI) SWG300-4

Line Test Gauges

Application

Used for testing static or flowing pressures in hoses or nozzles

Features

- · Rocker lug swivel
- Other sizes and threads are also available; contact Dixon®

Specifications

- Supplied with 0-300 PSI glycerine-filled 3-1/2" diameter gauge
- Freeze proof to -40°F (-40°C)

NST (NH) Thread	Hardcoated Aluminum Part #	
1-1/2"	ALTG150F	
2-1/2"	ALTG250F	



Three Way Gauge Valve

Application

Permits checking or replacing a gauge without shutting down the whole line

Material

· Disc: rubber

NPT Thread	Working Pressure (PSI)	Brass Part #
1/4"	175	TWGV25



PITOT Gauge

Feature

• Supplied with handle grip, case, and fire stream/friction loss data

Specification

• Liquid-filled gauge: 0-160 PSI is standard, other pressures available; contact Dixon

P	a	r	t	#
•	•	٠.	•	•••

PG8083





Sprinkler Line Tester

Application

 Installs on the last sprinkler head on system branch lines and controls water flow for flushing or testing the system

Inlet	Outlet	Brass Part #
1" female NPT	1" male NPSH	SLT10050