

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[®]

 3 3	, ,	•	
	Part #		
	PG8083		





DISHED TO THE PARTY OF THE PART

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



Sprinkler Line Tester