

# **Pressure Gauges**

General purpose utility gauges ASME grade B 3-2-3% - Quality & Economy

Typical Applications:

Air Conditioning, Heating & Hydraulic Systems, Sprinkler & Irrigation, Pressure Regulators, Water Pumps, Air Line Testing

All gauges to be installed in accordance with ANSI B40.1. All gauges are precision instruments and must be handled with care. A failure resulting in injury damage may be caused by pressure beyond top of scale, excessive vibration or pulsation excessive temperature, corrosion of the pressure containing parts or other misuse. DO NOT USE ON OXYGEN SERVICE

### **Air Test Gauge Assembly**

- All parts precision made and assembled with sealant
- 3/4" FPT
- · 2" Gauge
- 1427-A is an Ashcroft Gauge



PART NUMBER	PSI	INCREMENTS
1427 1427-A	0-30#	1/2#
1420	0-60#	1#
1421	0-100#	1#

### **Air Test Gauge Assembly**

- 3/4" or 1" FPT
- All parts precision made and assembled with sealant
- · 2" Gauge
- Bell reducer type
- \* Add -B for bottom mount



Photo shown is top mount

PART NUMBER	PSI	FPT SIZE
1410	1/10-15#	
1411*	0-30#	3/4"
1412*	0-60#	0, 1
1413	0-100#	
1414	0-30#	1"
1415	0-60#	I

## 1/10 PSI Air Test Gauge Assembly

- 15 # gauge scaled in 1/10# increments
- Complies with Section 319.0 of Uniform Plumbing Code
- All parts precision made and assembled with sealant
- 3/4" FPT
- · 2" Gauge



PART NUMBER	PSI	INCRE- MENTS
1726-10G	0-15#	1/10#

# Low Pressure Air Test Gauge Assembly

- 2-1/2" 5# low pressure gauge
- · Complete with body and air valve



PART NUMBER 1736-T