

## 4 1/2" - 1% Accuracy HVAC Gauges



These rugged gauges with stainless steel case are big enough to read accurately for service or test purposes. The break-resistant plastic lens will survive the service truck. Lower cost "tin can" gauges have their purpose but are usually lower accuracy, averaging 2–3% of full scale. Compound ranges are useful for reading pump pressures which sometimes pull a vacuum on startup and can damage the pointer. Gauges shown are 1/4" bottom mount. Slotted zero adjustment on the dial face.

ORDERING INFORMATION	
ORDER #	RANGE
620B5D020	30"—15 psi
620B5D040	30"—60 psi
620B5D080	0–15 psi
620B5D090	0–30 psi
620B5D100	0–60 psi
620B5D110	0–100 psi
620B5D120	0–160 psi
620B5D130	0–200 psi

## 2" Low Pressure Diaphragm Gauges



Instead of a manometer, use these compact low pressure gas gauges for testing, calibration or troubleshooting. Models shown are 1/4" MPT connection.

ORDERING INFORMATION		
RANGE	BOTTOM MOUNT	PANEL MOUNT
0–10"	G22675	G11181
0–15"	G24500	G11246
0–30"	G22704	G11189
0–3 psi	G22685	G11215
0–5 psi	G22702	G10623
0–10 psi	G22699	G11239*
0–15 oz/in <sup>2</sup>	G22677	G11194*
0–30 oz/in <sup>2</sup>	G24501	G11206*

\* Non-stock—factory order

### Marketing Definitions:

**New**—different color from previous design

**All New**—has no interchangeable parts with previous model

**Foolproof Operation**—no provision made for any adjustments what-so-ever

**Advanced Design**—the ad agency doesn't understand the product

**Field Tested**—the manufacturer lacks good testing equipment

**Years of Development**—we finally have one that works

**Revolutionary**—different from our competitors' models

**Maintenance Free**—impossible to fix

**Direct Sales Only**—the factory had a big fight with the distributor