

FAX 610-789-7300

WWW.NECCDELIVERS.COM

800-227-9800

41/2" - 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 ²	G22677	G11194*
0-30 oz/in²	G24501	G11206*

^{*} Non-stock—factory order

Marketing Definitions:

New—different color from previous design

All New—has no interchangeable parts with previous

1110uci

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