

## Gas Test Gauges



Use to pressure test all new installations for leaks and inspection codes. After installation and the system has been pressurized, the leakage will be indicated by a pressure drop on the gauge.







TGB30 **Top Mount** 

TGB6

TGH30 Side Mount

	Replacement Gauge	1/2" FPT	*Top Mount 3/4" FPT	1" FPT	Side Mount 3/4" FPT
15 psi, 2″ ⅓₀ lb. incr. Full Scale	GP210-5	TGB215	TGB15	TGB115	TGH15
30 psi, ¼ lb. incr., 2"	GP211-5	TGB230	TGB30	TGB130	TGH30
60 psi, 1 lb. incr., 2"	GP212-5	TGB260	TGB60	TGB160	TGH60
100 psi, 1 lb. incr., 2"	GP213-5	TGB2100	TGB100	TGB1100	TGH100
**0-6 psi/⅓₀ lb.,0-12 in. of Mercury, 4″ [100mm]	GD408IP	TGB206	TGB6	TGB106	TGH6
0-15 psi/⅓₀ lb.,0-30 in. of Mercury, 4″ [100mm]	GS410-5IP	TGB4215	TGB415	TGB4115	TGH415

<sup>\*\*</sup>Special sensitive 2½ diaphragm gauge for more accurate low pressure reading.

## **Water Test Gauges**

Part#	Description	Parts and Gauges	Description
TGW300	Water test gauge with $^3/_4$ " female hose connection, $^21/_2$ " gauge, 300 PSI	TGW	$^{3}/_{4}$ " FHT x $^{1}\!/_{4}$ " female NPT connection only
TGW300DP	Water test gauge with $^3/_4$ " female hose connection, $^21/_2$ " gauge, 300 PSI Drag Pointer	GS316-5	2½", 300 PSI, 12 oʻclock dial
		GS316-5DP	2½", 300 PSI, 12 oʻclock dial, Drag Pointer



*TGW300DP* 



<sup>\*</sup> Uniweld reserves the right to use either plated steel or an aluminum hex body when supplying a top mount gas test gauge assembly.