

## **PRO-45 Process ABS Case-Stainless Movement**

Dial Size: 41/2" Glycerin Filled Pressure Ranges: 30" HG to 30,000 P.S.I. (Single Scale) Accuracy: Within +/- 0.5% of Maximum Graduation Case: Fiberglass reinforced thermoplastic, black Bourdon Tube: Type 316 Stainless Steel Movement: Type 316 Stainless Steel Connection: 1/2" Male NPT, Type 316 Stainless Steel Safety Blow-Out Back Case Restrictors Standard



**PRO-45 Series Process Gauges** have been designed and manufactured to the highest standards for the chemical & petroleum industries to withstand vibration, corrosive media and environments, and a wide range of temperatures.

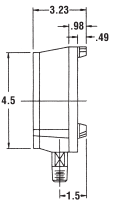
STD. BOTTOM	FULL RANGE	FIGURE	GRADUATION
MOUNT MODEL	ENGLISH	INTERVAL	INTERVAL
NUMBER	P.S.I.	P.S.I.	P.S.I.
PR0-30HG-45	0-30"HG	5"HG	1"HG
PR0-30-45	0-30	5	.5
PR0-60-45	0-60	10	1
PR0-100-45	0-100	10	1
PR0-160-45	0-160	20	2
PR0-300-45	0-300	50	5
PR0-600-45	0-600	100	10
PR0-1M-45	0-1000	100	10
PR0-2M-45	0-2000	200	20
PR0-3M-45	0-3000	500	20
PR0-5M-45	0-5000	1000	50
PR0-6M-45	0-6000	1000	50
PR0-10M-45	0-10000	1000	50
PR0-15M-45	0-15000	2000	100
PR0-20M-45	0-20000	2000	100
PR0-30M-45	0-30000	2000	100

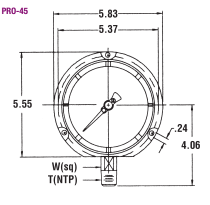
## AMM-25 Refrigeration Ammonia Pressure Gauges

Dial Size: 2<sup>1</sup>/2" (Dry Case) Ranges: 30" to 300 P.S.I./F (Dual Scale) Accuracy: Within 1.5% of Maximum Graduation Case: Stainless Steel Movement: 316 Stainless Steel Connection: <sup>1</sup>/4" 316 Stainless Steel

LENZ Refrigeration Ammonia Gauges are suitable for refrigeration Ammonia and other liquid or gaseous media which are compatible with 316 stainless steel & will not contaminate the pressure system.

STANDARD Bottom Mount Model Number	P.S.I./F	
AMM-30-150-25	30"-150 P.S.I./84 F	
AMM-30-300-25	30"-300 P.S.I./126 F	







2.69

-.51-