



Model 300.15

SuperSeal™ Test Kit

Designed for use by consulting engineers and mechanical system operators. Includes the following products:

*GA18, GA30, T125, TCF220, PL2,
and either F100 or G160 (must specify)*

Product Information

Model GA18

Standard length adapter for use with standard SUPERSEAL™. Has 1/4" FPT connection. Used primarily for pressure gauges, but can be used for venting, sampling, etc.

Model GA30

Same as Model GA18, but probe is longer for use with extended SUPERSEALS™.

Model T125 & TCF220

Dial Stem Thermometer. 1-3/4" dial, recalibration nut, 5" stainless steel stem, for use with any SUPERSEAL™. Model T125 has 25° to 125°F range, ± one division accuracy. Model TCF220 has dual scale, 0 to 220°F and -10 to 100°C. Accuracy is ± one division.

Model G100

Pressure gauge, 3-1/2" face. Scale reads 0 to 100 PSI, 0 to 700KPA & 0 - 230 ft H2O. 1/4" bottom connection matches GA18 and GA30 adapter. Accuracy is +3%.

Model G160

Pressure gauge, 3-1/2" face. Scale reads 0 to 160 PSI and 0 to 1100 KPA. 1/4" bottom connection matches GA18 and GA30 adapter. Accuracy is +3%.

Model PL2

Special silicone lubricant. Used on gauge and thermometer probes in accordance with operating instructions.