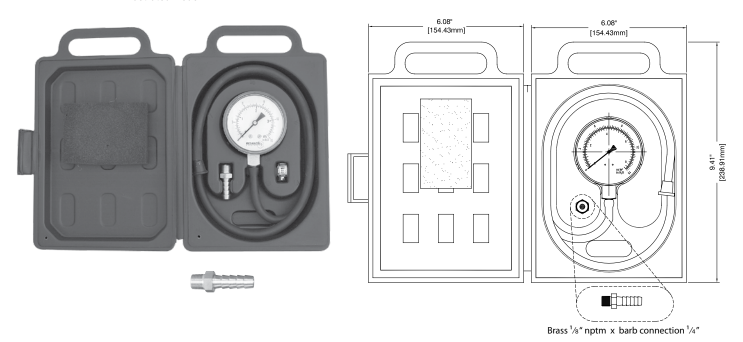
## PORTABLE LOW PRESSURETEST KIT MODELTKLP

Illustrated model: TKLP

natural gas.



Specifications
Steel, painted black
$2\%$ in (63 mm) white aluminum with oz/in² or kPa graduations in black, ${ m H_2O}$ in blue
Snap-in polycarbonate
Aluminum, painted black
Screw located on back of gauge
¼ in brass hose barb
Brass
Phosphor bronze
-40 to 150°F / -40 to 65°C
ASME B40.100(B40.1), Grade 1A ± 1 %
Case specifications
Blue or black injection molded plastic with integral handle
Latex rubber 3 ft (91 cm) length, 0.197 (5 mm) in inside diameter x 0.315 in (8 mm) outside diameter
Latex rubber 0.390 in inside diameter (9.92 mm) x 0.660 in outside diameter (16,77 mm) x 0.545 in long (13.86 mm)
Brass, 1/8 in nptm x 1/4 in hose barb

Used to measure precise gas pressure in manifolds installed on boilers, furnaces, dryers and other equipment that operate on low pressure gas or

## To order, use the code in the corresponding column

Range / Pressure	Product code
0 to 15 in H <sub>2</sub> O / 0 to 4 kPa	TKLP-250-15
0 to 35 in H <sub>2</sub> O / 0 to 20 oz/in <sup>2</sup>	TKLP-250-35
0 to 100 in H <sub>2</sub> O / 0 to 58 oz/in <sup>2</sup>	TKLP-250-100