Gas Pressure Test Kit
Convenient Kit Perfect For Testing LP and Natural Gas Controls

The Model LPTK Gas Pressure Test Kit is ideal for testing LP and natural gas lines and controls. The kit’s gage shows if proper pressure is present or if a leak exists. The LPTK Gas Pressure Test Kit is available in two different gage ranges, and each gage is 3% full-scale accurate with an easy to use calibration screw on the back of the gage. It is easier to use than a manometer, and includes a sturdy case for added durability and safe handling.

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPTK-01</td>
<td>0 to 15 in w.c. &amp; 0 to 8.6 oz/in²</td>
</tr>
<tr>
<td>LPTK-02</td>
<td>0 to 32 in w.c. &amp; 0 to 18.5 oz/in²</td>
</tr>
<tr>
<td>LPTK-03</td>
<td>0 to 4 kPa &amp; 0 to 40 mbar</td>
</tr>
<tr>
<td>LPTK-04</td>
<td>0 to 8 kPa &amp; 0 to 80 mbar</td>
</tr>
</tbody>
</table>

*Consult factory for other range options.

Smoke Gage Kit
Complete Kit, Includes 10 Components

Popular with professional heating engineers, the Model 920 Smoke Gage Kit includes these quality components:

1. Dwyer® Smoke Gage Pump — Fast working; the first known unit to conform with ASTM D-2156-XX standards for testing smoke density in flue gases from burning distillate fuels. Filter paper clamps instantly into pump inlet.
2. Hole Plugs — Packet of 20 to fill awl holes.
3. Smoke Chart — For easy comparison with samples taken. Laminated plastic, wipes clean.
4. Awl- Pierces smoke pipe for thermometer and sampling tubes. Large, comfortable plastic handle.
6. Metal Terminal Tube — 8-1/2” long, heavy gauge brass.
8. Rubber Tubing — Flexible, long-lived.
10. Kit Case — Tough, durable, one piece high density polyethylene with living hinge and clasp. Foam liner protects contents.

Model 920, Smoke Gage Kit