Leak Detector & Seal Tester for Packaging of:

Meats
Fish and Seafood
Cheese & Dairy
Pet Food
Medical & Pharmaceutical
Cereal & Grains
Bakery Products
Snack Food
Coffee
Confectionery
Automotive
Industrial
Much, much, more

Table Top Leak Detector
Model FP201413 - VAC

Floor Stand Leak Detector
Model FP392220

Optional Control Packages

Control Packages are Retrofittable to All Brands of Similar Leak Detectors!
- **FlexPak™** leak detectors are used to test seal and substrate integrity including: stand-up pouches and bags of many varieties, rigid trays, packages that are gas flushed (MAP), automotive, industrial, and all types of packaging.

- The **FlexPak™** leak detector consists of a transparent vacuum tank, a vacuum system, a control valve and a vacuum gauge to indicate desired level of vacuum. The unit is mounted on a stainless steel stand.

- The device is simple, reliable and repeatable allowing consistent quality control and process monitoring.

- The package to be tested is submersed in the tank and the lid is closed. The valve is then engaged, at which time, if there is a leak, the Quality Control Inspector can easily see air or gas in the form of bubbles escaping from the package. A complete test can be done in less than 30 seconds!

- Visually locating where the seal is faulty allows accurate adjusting of machine seal bar settings such as dwell, temperature and pressure.

- There are no electrics; the vacuum is created using pressurized air. (An electric vacuum pump is optional.)

- **FlexPak™** can be used for measuring a minimum pass test as well as a product fail point test. In addition, the device can be used for altitude simulation testing.

### Pick the model to suit your package size!

#### Table Top

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>INSIDE TANK DIMENSIONS</th>
<th>MAX. PACKAGE SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP110808</td>
<td>11x8x8 inch 280x200x200 mm</td>
<td>10x7x5 inch 255x180x130 mm</td>
</tr>
<tr>
<td>FP181210</td>
<td>18x12x10 inch 460x305x255 mm</td>
<td>17x11x7 inch 430x280x180 mm</td>
</tr>
<tr>
<td>FP201413</td>
<td>20x14x13 inch 510x355x330 mm</td>
<td>19x13x10 inch 480x330x255 mm</td>
</tr>
</tbody>
</table>

#### Floor Stand

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>INSIDE TANK DIMENSIONS</th>
<th>MAX. PACKAGE SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPFL201413</td>
<td>20x14x13 inch 510x355x330 mm</td>
<td>19x13x10 inch 480x330x255 mm</td>
</tr>
<tr>
<td>FP242015</td>
<td>24x20x15 inch 610x510x380 mm</td>
<td>23x19x12 inch 585x480x305 mm</td>
</tr>
<tr>
<td>FP302015</td>
<td>30x20x15 inch 760x510x380 mm</td>
<td>29x19x12 inch 735x480x305 mm</td>
</tr>
<tr>
<td>FP322619</td>
<td>32x26x19 inch 810x660x480 mm</td>
<td>31x25x15 inch 790x635x380 mm</td>
</tr>
<tr>
<td>FP392220</td>
<td>39x22x20 inch 990x560x510 mm</td>
<td>38x21x16 inch 965x535x405 mm</td>
</tr>
</tbody>
</table>