**FLEXPAK™**

**PACKAGE LEAK DETECTOR & SEAL INTEGRITY TESTER**

---

**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!

---

**FPSA-T Semi-Automatic Control**

**FPFA-T Fully-Automatic Control**
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>
<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>

<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>