This durable easy to use High Speed Release Tester provides production speed testing of PSA release liners. Used with EZ-Lab System software, profiles of release liners are determined in a matter of minutes. Whether trying to determine high-speed application characteristics or converting properties, this useful tool will give the user insight as to the performance properties of release liner.

- Meets standards specified in FINAT 4 and TLMI L-IA3.
- Adjustable constant speed range from 30 to 1000 fpm (10 to 300 mpm).
- Capable of testing liner from adhesive and adhesive from liner.
- Built in calibration sequence.
- Standard 2 lb. (1 Kg) load cell.
- Accurate to ± 0.1% of load cell range.
- Data is downloaded to EZ-Lab System software.

Data Acquisition System

The Chem Instruments EZ-100 Data Acquisition System is a state-of-the-art force measurement package that combines accuracy with ease of use. This system reads the force of a test, digitally displays it and also stores that value in it’s memory.

- Displays the measured force in Average, High and Low values.
- Data is stored in ASCII format and is exported by RS-232 connection to a local PC.
- Display values are selectable in grams, kilograms, ounces, pounds or newtons.
- Records 400 data points per test area sample.

EZ-Lab Compatible

Remote operation control and enhanced data collection are possible when coupled with the EZ-Lab System. Requires external PC. See EZ-Lab System product sheet.

### Dimensions (approx.)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>13.5&quot; (32cm)</td>
</tr>
<tr>
<td>Width</td>
<td>21&quot; (55cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>10.5&quot; (26cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>30 lbs. (14 Kg)</td>
</tr>
</tbody>
</table>

### Options

- 5 lb. (2 Kg) load cell available
- 240 VAC/50 Hz