Detect adhesive and report errors instantly.
Cold glue sensor ULT-300
Hot-melt sensor HLT-300
Side seam sensor LNT-300
Xtend² adhesive sensors ULT-300, HLT-300 and LNT-300

The faster your processes, the more important is quality control. The human eye can not check any more, whether glue is applied correctly. In industries, where end customers demand 100 per cent quality, there is no other way than automatic quality assurance. The Baumer hhs sensor ULT-300 can detect cold glue application in-line before the flap is closed. The HLT-300 can do the same job with hot melt. Thanks to its principle the LNT-300 can detect cold glue on the back of a product or in between layers. In combination with Xtend controllers both sensors detect, where adhesive is missing or applied wrong. But you can also process sensor signals in your PLC. ULT or HLT both are capable of narrow lines as well as wide coatings and even dots. The product can be paper, carton, foil, wood, metal, glass and more. The LNT additionally detects the amount of glue applied. As soon as the operator defined the tolerance for optimum adhesive application, the sensor electronics operate autonomously. Instead of sending low analogue signals via amplifier interfaces, ULT and HLT make the decision within the sensor, whether a product is glued good or bad — the answer is purely digital. From this starting point it processes undisturbed digital signals. This results in data free of usual limitations from product speed, dot space and influences from rough industry ambiences. Products with wrong glue application can be detected based on the „Fail Safe Principle“. Now manufacturers processing cold glue as well as hot-melt get close to the desired dispatch of products with 100% quality.

Glue sensors
- **Mini housing** smallest dimensions
- **Digital output** simple evaluation by machine control
- **Object-signal** output for product detection

**ULT-300 • HLT-300**
- **All in One** sensor+logic+buttons integrated
- **Teach In-Function** simple teach in of glue application by built in buttons
- **Display** integrated signal and level display
- **As Gun kit** with bracket and gun available
- **Laser** allows for precision adjustment (HLT-300 only)

**LNT-300**
- **Too much, too little?** The sensor also detects quantity of glue.
- **Double?** Sensor „sees through“ your product and can detect double feed.

**Technical Data**

<table>
<thead>
<tr>
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<th>ULT-300</th>
<th>HLT-300</th>
<th>LNT-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring field</td>
<td>8x2</td>
<td>8x2</td>
<td>Ø 6</td>
</tr>
<tr>
<td>Distance</td>
<td>25±5</td>
<td>20±5</td>
<td>0</td>
</tr>
<tr>
<td>Measuring principle</td>
<td>Infrared</td>
<td>Infrared</td>
<td>Microwave</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>10…30VDC</td>
<td>10…30VDC</td>
<td>5…30VDC</td>
</tr>
<tr>
<td>Object output</td>
<td>NPN max. 100mA</td>
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<tr>
<td>Glue output</td>
<td>Digital PNP max. 100mA</td>
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</tr>
</tbody>
</table>

All dimensions are subject to change.

Baumer hhs offers an extensive range of gluing and quality assurance systems. For more information see [www.baumerhhs.com](http://www.baumerhhs.com)