

CW 9000

Coat Weight and Mixing Ratio

- Greater process vision and control with ultra-accurate measurements of coat weight and mix ratio across a wide range of converting applications
- Long-term stability and ultra-reliable operation without the need for recalibration, systematic monitoring or correction for drift
- Excellent profile resolution of streaks and high/low coating bands
- Large product stand-off to minimize contact with the web and avoid any contamination

Infrared Backscatter Gauge



Unparalleled Measurements in Flexible Packaging Manufacturing

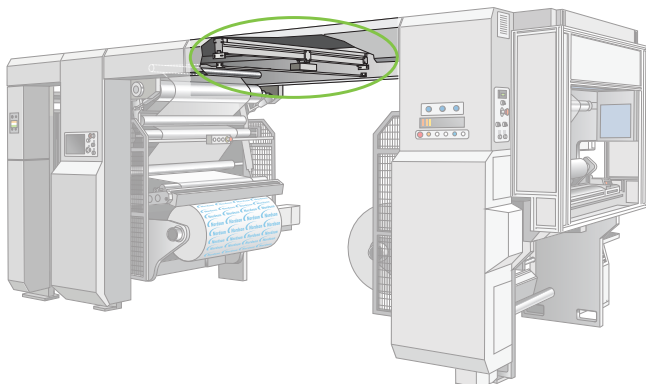
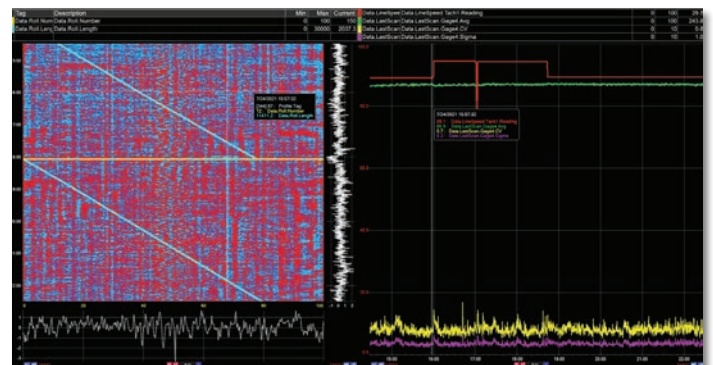
Optimized for Compact Coaters & Laminators

- The CW 9000 provides high-speed measurements with excellent profile resolution of streaks and high/low coating bands
- CW 9000 has a large product stand-off to minimize contact with the web and avoid any contamination
- LPS 1000 is a compact scanner specifically engineered for CW 9000 and can be mounted directly between the side frames of the machine and can fit in all the main coating and lamination lines on the market
- The LPS 1000 scanner design is self-contained (clean) and prevents dust from falling onto the web

CW 9000 Built-In Quality Connectivity

The CW 9000 provides data sharing through the industry standard protocols such as OPC-UA. Our DataFusion quality historian takes advantage of OPC-UA to collect real-time. These measurements are stored in an SQL database.

DataFusion transforms this data into a visual representation so you can quickly view the quality of products manufactured on a roll basis in both real time and historically.



For questions or support go to: <https://ndc.custhelp.com/>