

NEW! CW Lite

Coat Weight Measurement System

- Greater process vision and control with ultra-accurate measurements of coat weight 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 & Compact Scanner



Unparalleled Measurements in Flexible Packaging Manufacturing

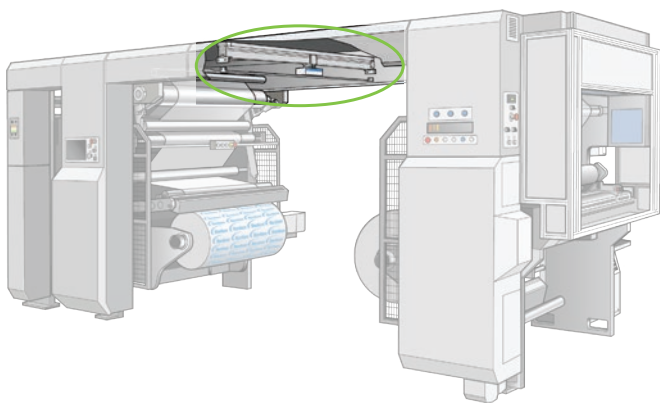
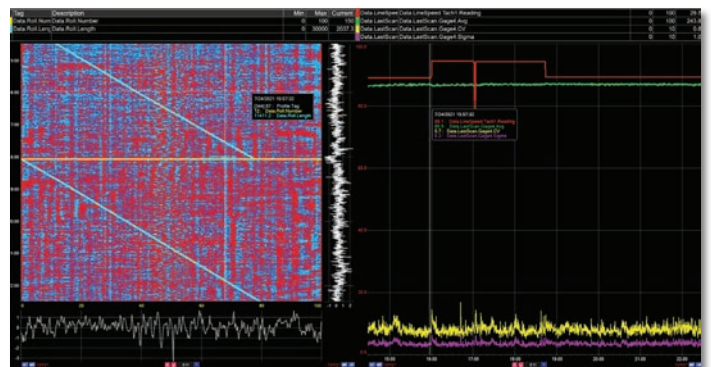
Optimized for Compact Coaters & Laminators

- The CW Lite provides high-speed measurements with excellent profile resolution of streaks and high/low coating bands
- CW Lite has a large product stand-off to minimize contact with the web and avoid any contamination
- CW Lite has a compact scanner that 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 CW Lite scanner design is self-contained (clean) and prevents dust from falling onto the web

CW 9000 Built-In Quality Connectivity

The CW Lite 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/>