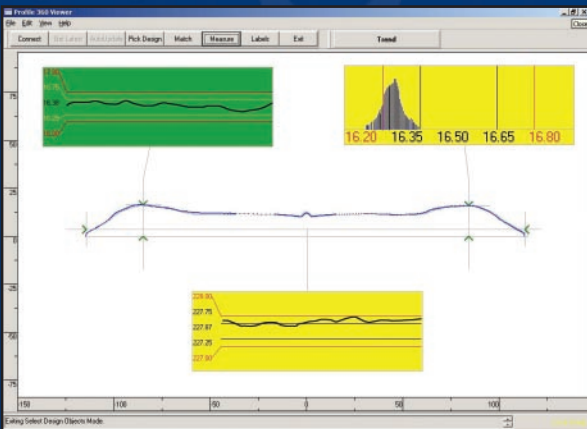
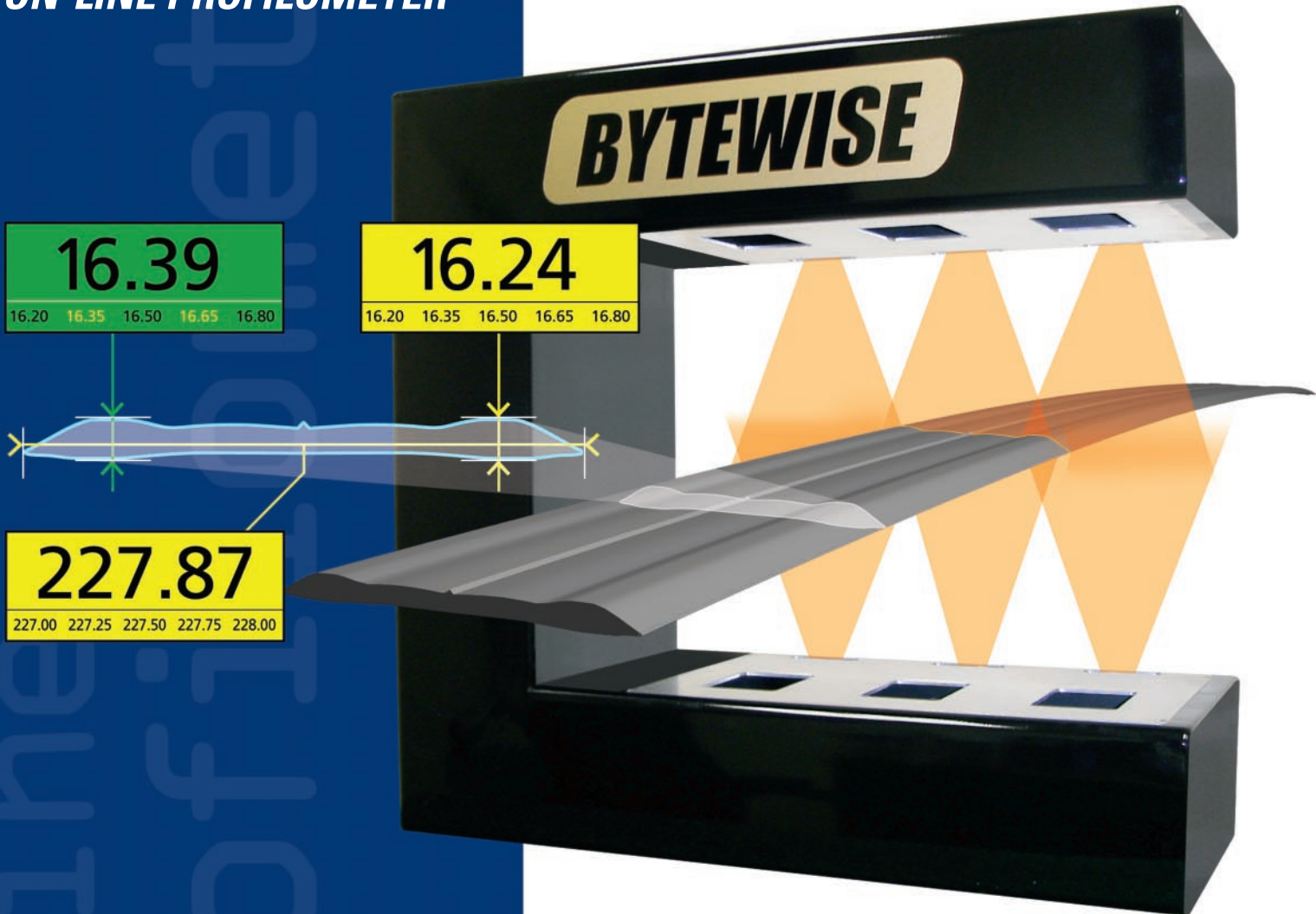


BYTEWISE OLP

ON-LINE PROFILOMETER

The Bytewise On-Line Profilometer (OLP) provides automatic, high speed, non-contact measurement of extrusions. OLP outperforms scanning systems by collecting instantaneous cross-section profiles rather than measuring in a zigzag pattern.

On-line measurement enables immediate response to process variation caused by materials, equipment and die problems. OLP can reduce startup, run-time and assembly scrap and, ultimately, customer returns.



Key Benefits

- Ensure your process remains in control across the multiple dimensions of width, thickness, density/porosity, and distribution for greater uniformity and product quality
- Provide material saving benefits by running your product to the minimum acceptable tolerance
- Provide for greater throughput and less rework by empowering your operator to respond to problems immediately
- Control your process more tightly and improve Cpk
- Install quickly at any line location for 100% quality verification
- Integrate the PC-based system seamlessly with your existing Windows-based network and data warehouse
- Produce reports for production, quality and customer requirements

