LaserLinc Solutions for ID, OD, Wall, Ovality, and Concentricity

**INSPECTION**
- Inspect 100%, in-line, ID, OD, Wall, Ovality, and Concentricity for the highest level of quality
- Obtain automatic spool, piece-part, and batch reports, completely customizable. Electronic, hard copy, or both. Use or modify one of our templates or create your own using a tool you know: Microsoft Excel®
- Collect historical data for process improvement and quality records
- Detect flaws and discard defective product
- Automatically control dimensions to prevent bad product
- Sort cut-to-length products and improve yields
- OPC UA for compatibility with your current and future Manufacturing 4.0 and IIoT strategy

**SERVICE & SUPPORT**
When you choose LaserLinc, you’re not just making a purchase, you’re establishing a long-term business relationship.

We are here to ensure success:
- Minimize downtime with spare-in-the-air warranty
- Equipment is designed and manufactured in the U.S. and is supported by a staff of application engineers to keep your equipment operating effectively
- Immediate support available via internet
- LaserLinc is 100% U.S. owned and operated

Always Accurate OD & Ovality with the Triton line of triple axis laser micrometers

laserlinc.com
The Total Vu HMI makes it simple:

- For operators to access exactly what they need to operate the line efficiently
- For engineers to improve the process, automate process control, inspection and sorting
- For managers to get reports they need and can know that others have tools to achieve business objectives, such as cost savings and increased production output

The Total Vu HMI is fully configurable: the operator interface can be as simple as you want or as sophisticated as you need.

Electronic and hard copy reports are based on Excel® spreadsheet templates, tools you already know how to use. The reports work with any Windows®-compatible printer.

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