

5 BIG REASONS To Rely On The BenchLinc™ Inspection System

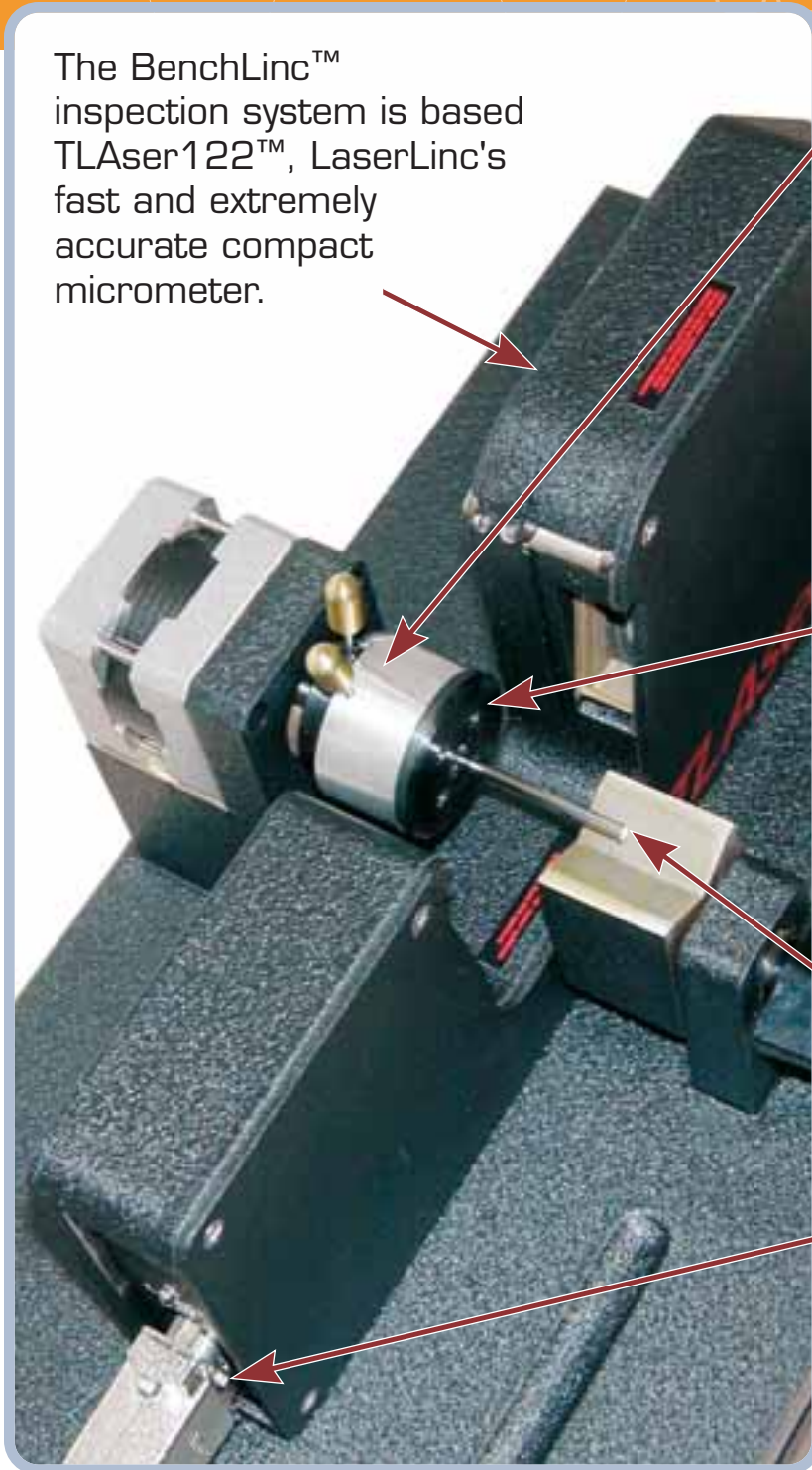
The BenchLinc™ inspection system is based TLAser122™, LaserLinc's fast and extremely accurate compact micrometer.

With our spring-loaded chuck mechanism, there's no need to tighten jaws manually. Saves time and improves accuracy. Chucks are available in either 0.500" and 0.125".

Auto-rotating zero chuck performs a thorough, automated inspection of diameter and ovality. This *true zero* chuck is highly resistant to maintenance problems and won't deform your sample.

Choose your options—see all sample dimensions, part and batch statistics, trend and polar charts. See back side for details.

The BenchLinc system connects to the TLAser400™ interface card, enabling easy use with other scanners from LaserLinc, Beta LaserMike, Zumbach, Keyence, and Mitutoyo.



LaserLinc, Inc.
777 Zapata Drive • Fairborn, OH 45324
Phone: 937-318-2440 or 888-707-4852 • Fax: 937-318-2445
Email: info@laserlinc.com • Website: www.laserlinc.com

Product specifications subject to change without notice. ©2008 LaserLinc, Inc. 6/06-1M

Choose Your BenchLinc™ Options: Basic, Advanced, Or PRO Software!

Basic



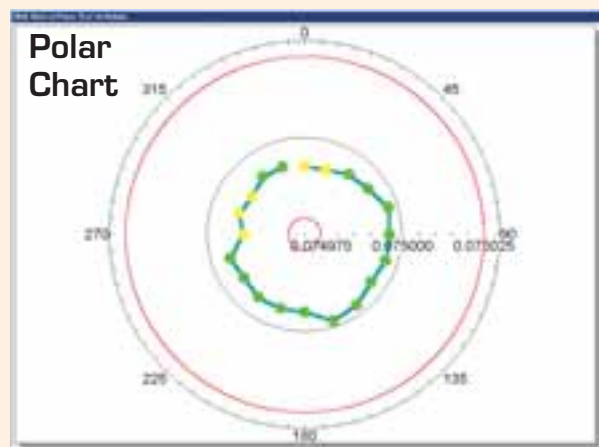
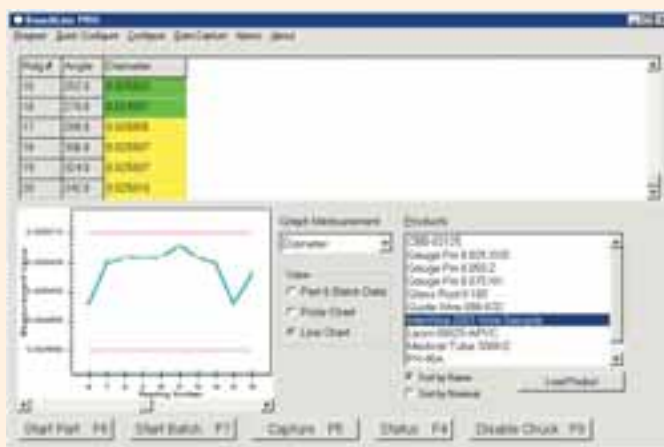
Choose **Basic** for the most cost-effective and simple inspection tool available. The operator can view all measurements as well as statistics for each part, color coded to indicate tolerance status, and all on the screen simultaneously.

Advanced



Choose the **Advanced** option to add batch statistics, specifications for maximum and minimum, average, and range statistics, as well as one-click loading of specification recipes. The **Advanced** option includes all the **Basic** features as well.

PRO



For the most sophisticated and easy-to-use table-top inspection package available, choose the **PRO** option. It includes one-touch configuration of specifications, data capture with historical recall, charting, as well as all the **Basic** and **Advanced** features. Polar and Trend charts can be displayed full-screen.

To order your BenchLinc™ Inspection System call LaserLinc toll-free at 1-888-707-4852