

TECHNOLOGY THAT EXCITES: LASER LUMP 2000 T

SIKORA is now offering diameter gauge heads of LASER Series 2000 T with high-speed lump detection

Diameter measurement and lump detection in a single gauge head? SIKORA's new LASER LUMP 2000 T series makes it possible and is especially predestined for final quality control of smaller product diameters, such as data and installation cables or automotive cables. The gauge heads continuously measure the diameter and ovality of cables in three planes. With 3 x 110,000 measurements per second, lumps and neckdowns are detected on the product surface, independently of the diameter measurement, and recorded length relatedly. With LASER LUMP 2000 T, the user receives a two-in-one system, which reduces investment costs and leaves more space in the line as only one gauge head has to be installed.

All features at one glance:

- ✓ Fast and reliable detection as well as triggered and length relatedly recording of lumps and neckdowns
- ✓ Precise diameter measurement with high single value precision
- ✓ Reduced investment costs and more space in line due to two-in-one system
- ✓ Available as LASER LUMP 2010 T and LASER LUMP 2025 T

Did we catch your interest? For more information, please contact us at sales@sikora.net or +49 421 48 900 0