

FIXTURLASER[®]

Roll²⁰⁰

FIXTUR LASER

The Fixturlaser Roll²⁰⁰ system in short:

The Headbox:
Straightness of the headbox lip profile
Parallelism between the headbox and the breast roll

The Foil Section:
Flatness of the foils.

The Press Section:
Horizontal parallel alignment of the press rolls
Straightness measurement of the press rolls
Check of the deflection-compensating rolls

The Dryer Section:
Horizontal parallel alignment of the rolls

The Calender:
Horizontal parallel alignment of the rolls

The Winder:
Horizontal parallel alignment of the tambour rolls

The Coating Section:
Horizontal parallel alignment of the rolls



Roll Alignment System

The Fixturlaser Roll²⁰⁰ is an innovative new laser alignment system providing advanced measurement capabilities for paper machines and other roll applications. The system is easy to use for measurement and alignment as well as for documenting the results.

The Fixturlaser Roll²⁰⁰ is built on the same platform as the other Fixturlaser alignment systems. The Fixturlaser Platform offers the advantage of upgradability to other Fixturlaser products.

Quick, Easy & Precise

The Fixturlaser Roll²⁰⁰ delivers state-of-the-art measurement and alignment capabilities.

- Easy to use and easy to learn. The intuitive user interface guarantees high usability.
- High accuracy — one micron resolution (1/1000mm).
- Quick, easy and flexible setup provides access to alignment wherever and whenever you need it.
- Live values on-screen provide constant feedback on roll position as adjustments are made.
- Flexibility allows use of either floor datum or a selected roll as the reference point for measurements.
- Onboard system memory, plus printer and data ports allow complete documentation of every roll measurement.

Upgradability

The Fixturlaser Roll²⁰⁰ is based on the Fixturlaser Platform providing full upgradability to existing and future products. Meaning your initial investment is always protected. The unique upgradability let you upgrade the Fixturlaser Roll²⁰⁰ with capabilities for shaft alignment, or, if you already have a Fixturlaser Shaft-series you can upgrade to a Fixturlaser Roll²⁰⁰.

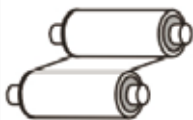
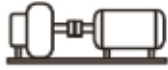


Roll parallel measurements being performed with the Fixturlaser Roll²⁰⁰ by plant maintenance personnel.



straight to the point

FIXTURLASER®
Roll²⁰⁰



The Fixturlaser Roll²⁰⁰ *

- 2 Rugged aluminum cases
- 1 Detector unit with built-in inclinometer
- 1 Display unit with software
- 1 Laser transmitter, T220
- 1 Angular prism, AP200
- 1 Detector, FD15
- 2 Angular brackets
- 2 Sliding tables
- 1 Magnetic base
- 2 Datum line pick-up fixtures
- 1 Datum line pick-up probe
- 1 Low profile fixture
- 1 Cable 3 m
- 8 Rods
- 1 Handle
- 1 Measuring tape
- 1 Tool
- 1 Printer
- 1 Manual

Accessories *

- Tripod
- AC-adapter
- Fixturlaser Documenter Measurement database software for PC with Microsoft® Windows®
- Cable 25 m
- Cable 10 m
- Cable 1 m
- Cable for PC communication
- Rolls for magnetic base
- Leatherette: Protection cover for the display unit



The Display Unit

The Fixturlaser Roll²⁰⁰ is operated from the display unit. The icon based touchscreen guides the operator through the process. The backlit screen gives the graphic view of the machine and how the rolls are positioned.

The T220

The FL100 is a laser transmitter with a working range of 100 meters. The laser beam is accurately adjusted in all directions by micrometer screws and spirit levels. The beam can be rotated to sweep a plane 360° for flatness measurement.

The angular Prism, AP200

The angular prism deflects the laser beam 90°. The angular prism has a built in slide table and angular adjustment screws for fine tuning.

The FD15

The detector, FD15, is a tool for accurate positioning of the angular prism. It utilizes a laser detector for highest measurement accuracy.

The Detector

The detector unit is the same as those delivered together with the Fixturlaser Shaft alignment systems. The detector has a 20 x 20 mm large detector and a built-in inclinometer.

Technical specifications*

Measuring distance	Up to 50 meters (150 ft)
Displayed measurement result resolution	0,001 mm (0,1 mils)
Operating temperature range	0-40°C (32 - 122°F)
Power supply	Standard batteries
Operating time	Depending on operation cycle 10 - 20 hrs
Weight complete system	32 kg

* Specifications are subject to changes without notice.

Our representatives are all engineers and technicians with special knowledge of and training in the latest measurement and alignment techniques. An extensive service programme is provided to support all our customers. It includes telephone assistance, hardware repairs and software updates, as well as training and consultations regarding measurement applications.



MONITION LTD - FIXTURLASER UK
Bondhay Complex, Bondhay Lane
Whitwell Common, Worksop, Nottinghamshire
UNITED KINGDOM
Tel: 01909 722000
Fax: 01909 722208
Email: sales@monition.com
Web: www.monition.com