

Tufting Technology

The advantages of defect detection at the collector board. Every broken end was first a tight end... stop the defects before they enter the machine!



TuftX Model TX-100 - Perfect for high-speed machines

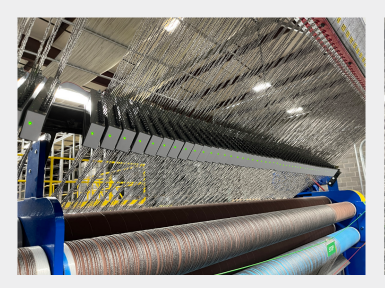
- ✓ Easy installation.
- ✓ Sensor modules that do not get in the way of the operator threading the machine.
- ✓ Superior tight and broken end detection.

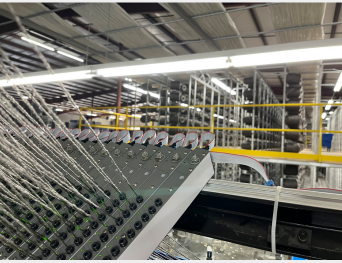
Highlights

Detect small changes in the yarn as it starts becoming tight, long before traditional TED or sensors at the package.

Most tufting defects originate in the creel, so stopping the defects before they reach the machine is critical.

For the occasional end that might break on the yarn feed rolls, an industry standard sensor is added to the yarn guide.









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For more information about any AEI solution contact us today.

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We will quickly put you in touch with the AEI representative for your region and industry.