

Linear Position Sensors for Lumber Planers



► Problem

For many years, finishing applications such as planers have typically used manual adjustment. They are now looking to automate their positioning needs.

► Solution

The 953 VMAX LDT offers superior performance when it comes to shock, vibration, and temperature. In addition, it offers resolutions down to 1 micron. When tied back to the host controls, the 953 VMAX can automate machinery and optimize production capabilities with superior accuracy controls.

Benefits

- Drop-in replacement for competitive model LDTs
- Programmable zero and span
- Diagnostic LED
- Able to withstand high shock and vibration

Conclusion

The 953 VMAX can be used as a linear feedback device. Combine it with our 2120 Interface Module for a complete system to monitor planer positioning.



The 953 VMAX LDT and 2120 Interface Module

Lumber