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.