NovaCentrix is pleased to announce the release of the newest PulseForge® tool configuration, based on the state-of-the-art photonic curing platform for R&D use. PulseForge 1200/1300 tools configured for either stand-alone web handling, or for integration with existing web-handling equipment are now available. These new tools will be used for manufacturing R&D and scale-up, including for pilot line production of continuous-web products.

As with the standard-configuration PulseForge 1200/1300 tools, the process conditions developed using the new R2R configuration can be transferred directly for use with the full-scale PulseForge 3200/3300 production tools. The new PulseForge 1200/1300 configuration can be ordered specified for roll-to-roll processing, or for integration with existing equipment.

**KEY FEATURES AND CONFIGURATION OPTIONS**

**Stand-Alone Roll-to-Roll Web Processing**
- This configuration allows stand-alone processing of webs with no other required modules
- Integrated printing system, drying system and PulseForge curing system
- Process speed up to 30 meters per minute/100 feet per minute
- Process width up to 150mm/6 inches
- Digital tension control and web alignment
- Integrated static suppression system
- Robust and flexible PulseForge software with touchscreen control for tight process control
- Accepts a variety of printing technologies including flexographic, gravure, inkjet or rotary screen
- Optional inspection vision system available

**Integration with Existing Equipment**
- This optional configuration ships without a provided web-handling system, for custom integration on your equipment.
- Adaptable to web handling systems, platen, or conveyor based systems

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