Leading-Edge Technology
• Unwinding & Winding
• Auto-Splitters & Core Transfers
• Coating (Fixed Frame or Cartridge)
• Laminating (Hot, Cold, or Thermal Bond)
• Drying (Bell Support, Belt, or Air Flowation)
• Curing (Oil, Coolant)  
• Auxilary Systems Integration (in-Line Coat Weight Measurement, Solvent Recovery & Distillation, Thermal Quitners, Closed Loop, and Web Cleaners)
• Clean & Dry Room Configurations
• Drives & Controls
• Installation & Start-Up

Pre-Engineered Solutions (TecMaster, Labmaster and MCL)
• System Options Configurable to your Process
• Rapid Delivery
• Economical to Install

Specialized Solutions
• Battery and Battery Separators
• Reverse Osmosis Membranes
• Window Film
• Tape & Label
• Vinyl Casting
• Foil Lamination
• Medical Device & Pharmaceutical

Custom Solutions
• Proven technology configured to your unique process requirements
• Stand-alone components and complete lines

Process Development
Test • Adjust • Prove
The in-House Technology Center is available for product development. It incorporates all well-known drying and curing technologies as well as a wide variety of coating, laminating, and winding capabilities.

Parts & Service
24-Hour Technical Support Line
The 24-hour Technical Support Line is staffed with engineering specialists who have access to drawings, PLC programs, and vendor information to provide a quick response and minimize your downtime.

Contact
W194 N11301 McCormick Dr., Germantown, WI 53022
(262) 253-3333
www.faustel.com
sales@faustel.com
Tongan Industrial Area
Xiamen City, 361100 China
86-592-7360378
www.faustel.com.cn

The 24-hour Technical Support Line is staffed with engineering specialists who have access to drawings, PLC programs, and vendor information to provide a quick response and minimize your downtime.
Pre-Engineered for Lowest Cost and Quickest Delivery

The LabMaster Plug & Play Coating Line is a complete pilot line that includes two unwinds, dryer, dry bond laminator with chill rolls, and rewind with integrated drives and controls. Coating modules are interchangeable so the LabMaster can be configured for a variety of coating methods that satisfy a broad range of applications. A wet bond laminator module is also available.

The base LabMaster configuration includes a single-zone 3-meter dryer and an additional 3-meter dryer zone can be ordered with the machine or added at any time. The modular design minimizes installation time and costs while maximizing flexibility. The LabMaster can process webs up to 356mm wide, accommodate material rolls up to 300mm OD, and run at speeds up to 30m/min.

The LabMaster functions as a narrow web production machine for those whose needs fall within the capability of the design. We have a LabMaster at the Faustel Technical Center to help with this determination.

Expandable Modular System is Configurable for a Single-Zone, Two-Zone, or Three-Zone Dryer

The LabMaster is a pre-engineered pilot coater/laminator that is ideally suited for R&D and narrow web production coating/laminating. Pre-engineering allows Faustel to offer the LabMaster at an economical price, with a shortened delivery cycle.