Maximize Line Performance

Ensure that your coating, winding and laminating machinery is still in conformance with as-sold specifications.

- Increase machine performance and productivity
- Maximize uptime and reliability
- Identify and address current or developing problems

What is a Machine Performance Audit?

Faustel’s Service Technicians travel to your site, meet with your personnel, evaluate your machine in operation, make an inspection of the machine with power removed and report the results.

Faustel will submit for your advance approval a list of potential areas to be examined. You may set priorities among those areas so that previously identified needs are addressed first. Typical list items include:

- Tension control
- Splicing and transfers
- Machine alignment and web handling
- Dryer operation
- Process functionality for coating, laminating, and auxiliary equipment
- Cleaning and maintenance
- Control system

Once an audit list and duration are agreed upon, the audit dates will be scheduled. During the audit, feedback will be provided on identified needs and how to address them. To the extent there is time available under the audit process, the Faustel technician can correct some or all items identified. If authorized by you, the technician may remain onsite after the audit to correct additional action items at separately quoted rates.

Get Back in Spec
Get More from Your Line

A coating and laminating line that conforms to original specifications is one that can support your process and production needs. Call Faustel for more information or to schedule an audit.
Engineered & Built To Meet Your Unique Specifications

Leading-Edge Technology
• Unwinding & Winding
• Auto-SPLICERS & Core Transfers
• Coating
  (Fixed Frame or Cartridge)
• Laminating
  (Wet, Dry, or Thermal Bond)
• Drying
  (Roll Support, Belt, or Air Flotation)
• Curing
  (UV, E-Beam)
• Auxiliary Systems Integration
  (In-Line Coat Weight Measurement,
   Solvent Recovery & Distillation,
   Thermal Oxidizers, Closed Loop
   Coating Delivery, Corona Treatment,
   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 and Label
• Vinyl Casting
• Foil Lamination
• Medical Device & Pharmaceutical
• Don’t see your solution?
  Please call (262) 253-3333.

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

Process Development
Test • Adjust • Prove
QUALITY
We Help You Succeed

Parts & Service
24-Hour Technical Support Line
(262) 253-3333

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.

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