FilmMaster Eliminates Waste

The FilmMaster is a turretless, continuous web winding system that eliminates waste by allowing contact between the winding and lay-on rolls even during transfer to a new core. The cantilevered shaft with quick release guarantees simplified roll handling. A multi-motor, high performance servo drive system ensures accuracy and high-speed performance.

The FilmMaster uses an electrostatic or vacuum web transfer system, depending on the substrate. That, in combination with a helical knife, produces a clean cut and reliable transfer to the new core (PerfectStart). Used in tandem, the FilmMaster incorporating PerfectStart Transfer Technology allows the widest range of web materials to be processed with the largest window of tension on either high-speed or low-speed operations.

FILMMASTER ADVANTAGES

- Space-saving design
- Turretless cantilevered design facilitates small rolls and quick unloading
- Excellent for slippery materials
- Optimal for in-line slitting
- Continuous layon capability
- No-fold transfers to the new core
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

Engineered & Built To Meet Your Unique Specifications

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