We Make It Simple.

Trusted Since 1949





The Perfect Coat Every Time

The Pro-Coat Emulsion Coater provides perfect emulsion coated screens every time. Using state-of-the-art, automated technology, you achieve ultra-consistent emulsion coating: side-to-side and front-to-back, no matter who the operator is. Every screen will be coated exactly as you desire, within +/- 2 microns. Ultra-glide smooth travel, variable-frequency motor control and precise machining ensures perfect coating every time. An easy-to-use control panel allows for up to 24 user-defined coating programs so you can dial in the necessary emulsion application for every screen and mesh count. A "change-on-the-fly" feature provides quick setting changes. Independently control tilt speed and time, vertical coating speed, coating pressure, stroke length and number of coats on both the squeegee side and print side of the screen.

The Lawson Pro-Coat is made in the USA, and is designed for quick set-up, easy use and minimal maintenance. Engineered with a small footprint, even the smaller shop can gain the benefit of precise coating control.

STANDARD FEATURES

- Microprocessor-Controlled Automatic Operation
- Provides the Greatest Number of Programming Options (Stores Up to 24 Individualized Programs)
- Change-On-The-Fly Control Settings
- Programmable Coating Passes
- Programs for Direct Coating on One or Both Sides

- Fits Any Frame Profile Including Newman Roller Frames
- Infinitely Adjustable Coating Speed
- Uniform Coating Trough Pressure (Via Air Cylinder Assemblies)
- Smoother Operation via Timing Belt Drive w/ DC Motor & Controller
- Innovative Carriage Design for Precise Coater Movement

- Pneumatic Clamps for Simple Screen Mounting/Dismounting
- · Adjustable Coating Length
- Adjusts Easily for a Variety of Frame Sizes
- 1-Year Warranty
- 24/7 Technical & Print Support

ST. LOUIS | ATLANTA | NATIONWIDE





The Lawson Pro-Coat Provides:

- ✓ Maintains Even Horizontal & Vertical Emulsion Thickness
- ✓ Achieve Stencil Thicknesses Accurate to within ±2 Microns
- √ Extremely Smooth Stencil Profiles
- ✓ Simultaneous Coating of Squeegee Side & Print Side of Screen
- Repeatability From Screen to Screen to Assure Efficient, Quality Performance
- ✓ Provides Ultra-Precise Emulsion Coating for Ideal Rz Values, Especially Valuable for Mesh Counts 305+
- ✓ Ideal for Small, Mid or High Production Facilities Using Fine Line & Halftone Screens
- √ Shipped Fully Assembled Plug-N-Play Design

OPTIONAL FEATURES

- Additional Coating Troughs
- Installation & Training
- · Capillary Film Applicator
- Export Electrics







