Innovative Machine Corporation has been designing high-quality precision coating machines for over 60 years. Our machines have produced many products:

- Magnetic Tape
- Desalination Filter Membranes
- Optical Coating on Electronic Displays
- Flexible Circuits
- Fuel Cell Electrodes
- Battery Electrodes
- Adhesive Coating, Including Hot-Melt
- Battery Separators

Each machine is designed for its unique application. Multiple configuration options are available:

- Turret Winding
- Camera Systems
- Lamination
- Calendering
- Accumulators
- Laser Thickness
- Clean Room Class 1,000
- Beta Gauge
- Embossing
- Slitting
- Punching
- Static Control
- IR Drying
- UV Drying
Coating Machine Model C 300

- 300mm Web (wider available)
- 30mpm—mechanical speed
- Air Dryer with Impingement
- Precision Slot Die
- Other Coating Methods Available
- AB PLC with HMI Interface
- Recipe Menu
- Explosion Proof Option

Coating methods offered:

- Precision Slot Die
- Reverse Roll (multiple configurations)
- Gravure (direct, offset)
- Micro Gravure
- Mayer Rod
- Saturation (dip)
- Knife
- Sponge Roll

Intuitive advanced control systems for data collection, closed loop controls, recipe menus, explosion proof, and clean room.

All our machines are fully designed in 3D CAD, so you can view everything before fabrication. You are involved in every stage of the entire process.