

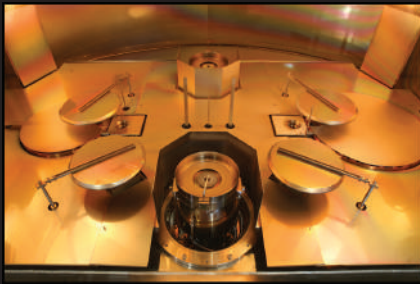


Tecport provides precise combination of thin film technology and systems integration that enables the customers to reduce cost, to increase production capability, and to create the competitive advantage needed to succeed in today's aggressive market place.

We don't just build coaters, we provide results.

Symphony™ A Leader in Multilayer Optical Coating
Innovative Design Harmonizes Thin Film Technology and Equipment at It's Best

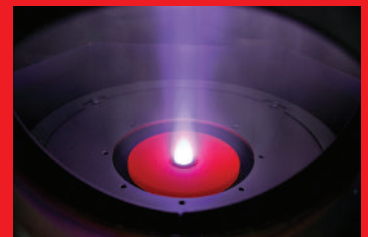
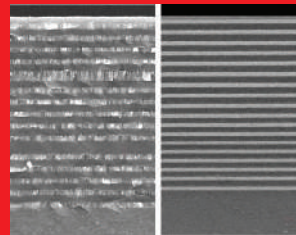
- Flexible evaporation techniques assisted with plasma
- Integration of the most sophisticated instruments by industrial leaders
- Complete process automation, remote control, data analysis and recovery



Tecport Exclusive High Density Plasma Technology

- The best solutions for a demanding market place
- Non Radioactive Infrared Coating
- 3-5 um Non Absorbing Oxide Coating
- Scatter Free Molybdenum Coating
- Zero Wavelength Shift/Stress Free Filter Coating
- Dense IR Cut Filter Coating on Plastic Lens
- Scratch Resistance AlON, Si₃N₄, Al₂O₃ Coating

Without Plasma With Plasma



Cantata™ Ion Beam Sputtering
Driven Quest for Excellence in Thin Film Technology

- Load-lock System
- Dual Rotation Planetary System
- In-situ Optical Monitoring
- Excellent Uniformity with High Sputter Rate
- High Density Yet Non-Stressful Films



Flexlab™ Configurable Magnetron Sputtering System
Actively Delivering Tomorrow's Technology Today

- Flexible Deposition Method in RF and DC
- Planetary Bias Substrate Rotation System
- Excellent Uniformity with High Sputter Rate
- Hidden Anode and Reactive Sputtering Capability

