Solutions for Electronic Applications

Ultracoat[™] Slot Coating Equipment

Ensure superior performance when you partner with the field's leader in precision slot die equipment and specialists with extensive industry experience.

Benefits

- *Improve electrical properties* with a manifold designed to uniformly distribute the coating fluid, based on the fluid's rheology
- Increase production rates with pre-metered slot die and positive displacement pump technology, allowing for precise fluid application with higher solids content
- Improve winding uniformity to produce larger rolls with the unmatched performance, reliability, and repeatability of a custom designed Premier slot die and positioner
- Shorten time required for product changeovers and clean-up with a slot die designed for a larger process window, allowing for use of a higher variety of fluids at multiple widths and coat weights
- Ease of Use design requires minimal operator adjustment to obtain repeatable results
- **Reduce contamination and emission of volatiles** with closed loop system

Nordson offers converters slot die coating systems that deliver a precise, uniform flow to the web at a constant rate.

Ultracoat Flexible Lip Slot Dies are custom designed for a wide range of fluids, including solvent and water-based coating, UV curable, adhesives, and many more.

At our dedicated facility, experienced technicians use state-of-the-art equipment to custom design and manufacture slot die equipment. The result is uniform coat weight distribution and coating thickness.

No matter what your coating needs are - from laboratory devices to production systems for optical display applications - custom-designed Ultracoat slot coating equipment will increase your production efficiency and provide significant cost savings.





The Nordson Solution

Ultracoat Flexible Lip Slot Die

- Coat Weight Uniformity: ± 1.75-3.50%
- Customized manifold design for specific fluid properties
- Lip design customized for application
- Designed to fit customer's positioning system
- Proven Autoflex automatic profile control available as option

Ultracoat Die Positioner

- Position Repeatability: ± 2.00µ
- Standard Angle of Attack: ±5°
- Easily integrated into new or existing production lines

Fluid Delivery System

- Delivers consistent, non-pulsing fluid for uniform coatings
- Sanitary connections have no threads to collect residue
- In-line T-valves offer an easy way to flush system clean

Vacuum Chamber and Regenerative Blower

Increases the process window, delivering best results under various conditions

Nordson Extrusion Dies Industries, LLC Premier Coating Division 2700 Olson Drive Chippewa Falls, WI 54729 USA +1.715.723.0513 Phone

China Germany +86.21.57850918 Phone

Japan +49.2261.814245 Phone

+81.3.5762.2770 Phone



www.nordsonfluidcoating.com | info@nordsonfluidcoating.com rdson Extrusion E Printed in USA 5/2015 © 2015 No