

RotoAdjust Intelligent Die Station Solution



Unlock Tomorrow's Automation Today

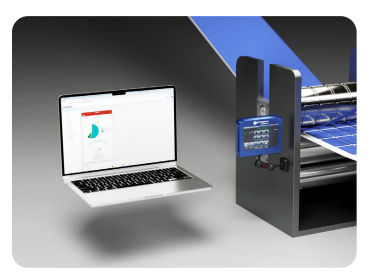
RotoMetrics, a Maxcess brand, gives you the power to **control liner variation** with ease. With the next-generation of skilled labor entering the market, as well as liner variability and substitutions at an all-time high, press operators need a solution to control variability that's both easy to use and extremely accurate.

The new RotoAdjust offers state-of-the-art **Industry 4.0** automation and **data analytics** to run better, faster and smarter. Featuring **plug-and-play** automation, **job storing and recall** and advanced IOT software that monitors your die station performance and **alerts your operators** when critical maintenance needs arise, the new RotoAdjust let's you unlock tomorrow's automation potential today!

Want to run even smarter? With a single click you can **automatically re-order** die station components online through MyRoto.com, reducing scrap and downtime.

Key Features & General Specifications

- Cut perfect labels, no matter the liner material- designed for liners like PET, Glassine and Kraft
- Features Maxcess Cloud, an advanced Industry 4.0 analytics software, which monitors production, components and provides critical analytics
- Automatically re-order worn components with one-click e-commerce ordering
- Industry-leading die station performance monitoring to run more efficiently, allowing for proactive maintenance
- Easy job setup and recall for anvil clearance level, average speed of press and components used
- 🗕 Global support, local response



RotoAdjust Operator Interface:

- Intuitive, 5" color touch screen
- 800 x 480 px

RotoAdjust Controller:

- Available bracket for wall mounting
- WiFi enabled, optional Ethernet connection
- 167 mm (6.6 inch) controller, functional control box

HydraJack Pressure Monitoring:

- Available in hard-wired configuration or via Bluetooth

Revolution and Speed Tracking Sensor:

- Monitors speed and revolutions of die station components

Step Motors:

- For automation of operator adjustment and level die cut

QR Code Scanner:

- Tracks die station components for job parameters, component wear and maintenance



Advanced Automation





UNLOCK TOMORROW'S AUTOMATION TODAY **CLICK OR SCAN TO WATCH SHORT VIDEO**



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