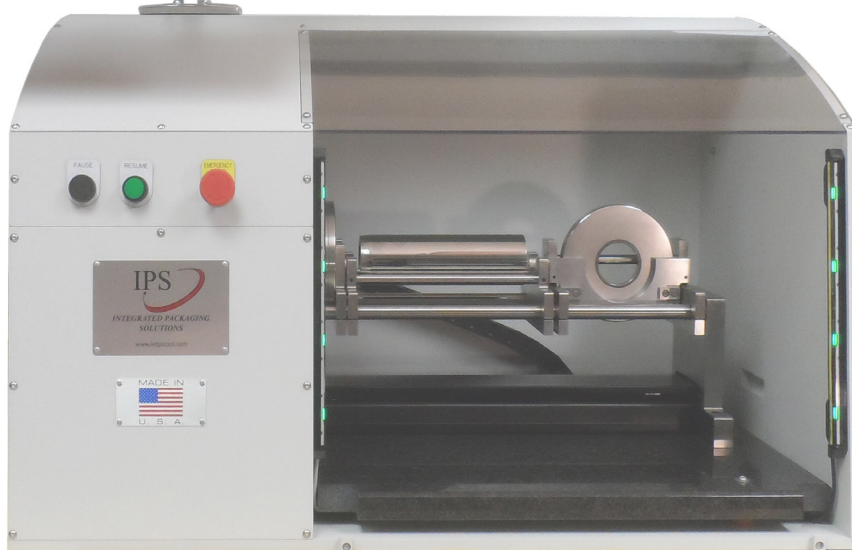
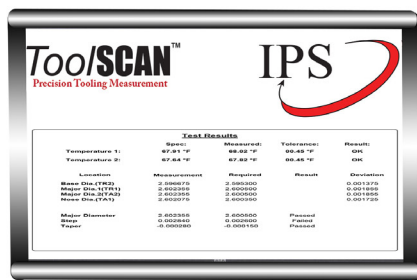


Tool/SCANTM

Precise Tooling Measurement



Integrated Packaging Solutions
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The **Too/SCAN** is a non-contact system measuring Punch OD / Die ID through an LED micrometer that offers superior repeatability. In addition, the innovative ToolSCAN can do something that is unheard of in the industry, it can scan the punch contour along the longitudinal profile. Now all punch profiles and transitions can be scanned which makes it ideal for punch step and rework analysis.

ToolSCAN improves front-end performance as verified by GR&R findings; being superior to other equipment in the industry.



ToolSCAN Benefits

- Competitive Pricing
- Non-Contact Punch and Die Measurement
- Superior Measurement Repeatability
- Fully Automated for easy operation

ToolSCAN Features and Options

- User-Friendly Touchscreen Control
- Customizable Reporting System with an Easy to Read Pass/Fail analysis
- Pre-Programmed or Customized Measurement Routine
- Inventory Control Integration: tool logging, tracking and their condition
- Necker Die and KO Measurement Capability

ToolSCAN Packages

- Annual Maintenance (both on-site machine verification & on-site verification of masters)
- Remote Login Support
- Startup Services and Training

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