

QUICK-SET

Automatic Slitter Positioning Systems

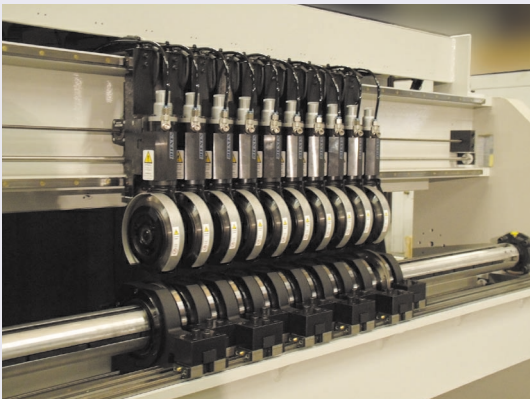


FEATURES

- Simultaneous positioning within 5 to 10 seconds
- Maintain slitting during repositioning at production web speeds
- Slit width accuracy; +/- 0.008" standard; optional tighter tolerances
- New machinery installations or retrofit designs
- Shafted or motor driven female knives
- HMI Graphics "Main Menu" with touch screen control
- Semi-automatic jogging function
- System alarm notifications and diagnostic screens; travel limit violations, drive faults, knife disengagement and other alarm faults
- Shear Knife web speeds up to 12,000 fpm
- Crush Knife web speeds up to 4,000 fpm

THE WORLD OF SLITTING
www.dienesusa.com

Quick-Set shaft-driven, female knife system; unlimited shaft length support; zero deflection



**Contact
 DIENES SALES
 for access to
 "QUICK-SET"
 videos.**

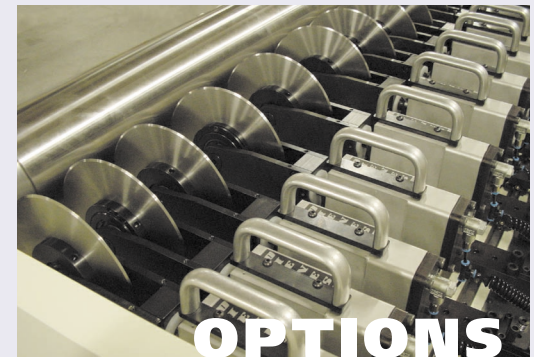
FOR RAZOR • SHEAR • CRUSH CUTTING APPLICATIONS

SETTING THE STANDARD FOR PRODUCTION EFFICIENCY, PROFITABILITY AND SAFETY

DIENES QUICK-SET Positioning Systems offer significant production time savings with simultaneous positioning of all knife sets. More than 25 shear, crush and razor knife holder designs are available for slitting low micron film to steel mesh.

Mill Duty, high-speed stand-alone system

Crush Cut Quick-Set



OPTIONS

- Detachable all function hand-held pendant positioning adjustments or diagnostic review
- Closed loop function: Automatic adjustment from camera, guiding, gauging or other signals
- Trim removal integration support
- Oscillating crush cut anvil roll
- **DIENES** remote 24/7 diagnostic support to minimize production downtime

Easy-Trim Quick-Set for edge trim slitting

