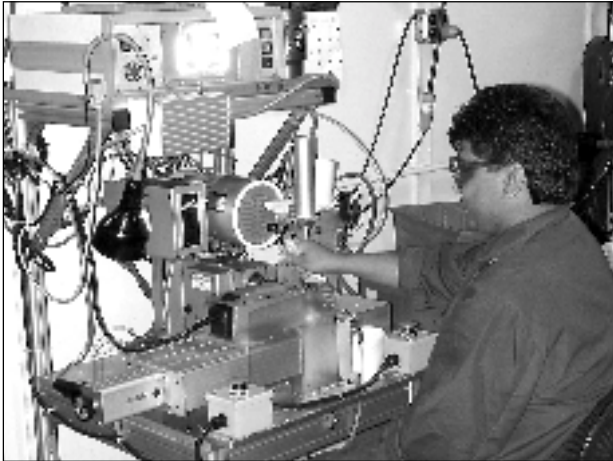


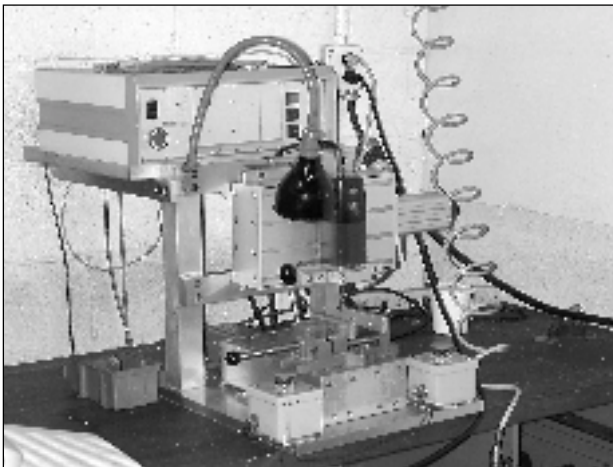
## Typical Production Applications For Techno Positioning Systems


**CNC Drilling and Tapping**

Techno Standard-Duty Slide, Rotary Table 1 and Multi-Axis Stepper Controller used to drill and tap set screw holes on plastic pulleys in a machine shop production application.

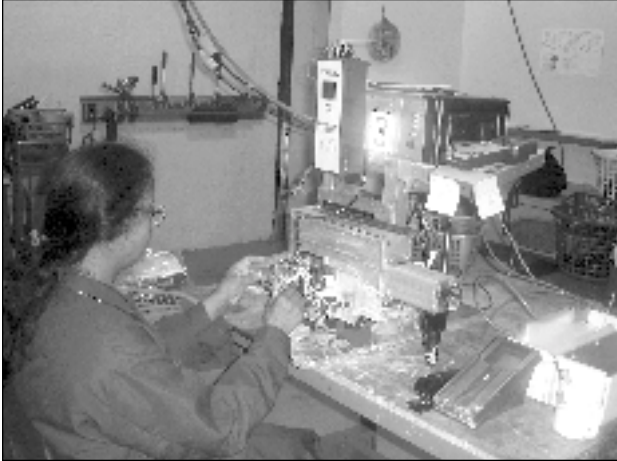
**Rotary Engraving**

Techno Bridge Mount Slide, Standard-Duty Slide, Rotary Table 1 and Multi-Axis Stepper Controller used to engrave serial numbers into cylindrical parts.


**CNC Slitting Operation**

Two Standard-Duty Slides and Multi-Axis Controller used to slit a pulley hub.

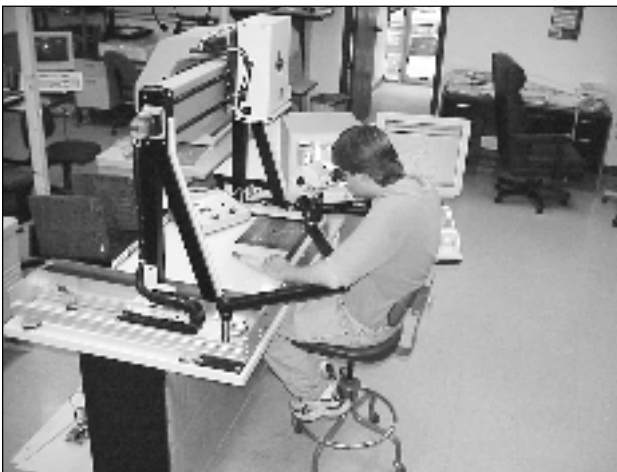
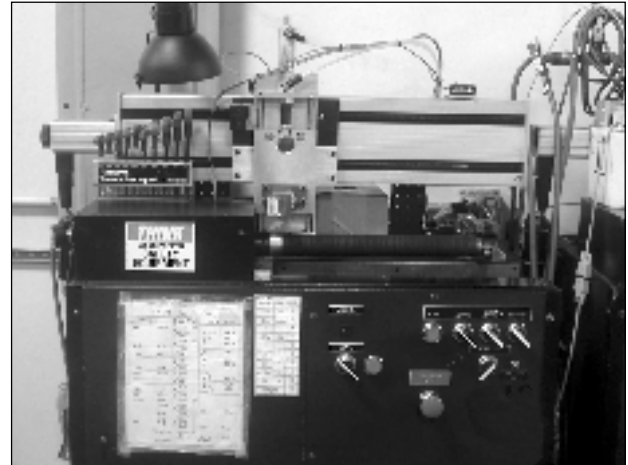
## Typical Production Applications For Techno Positioning Systems


**Ink Jet Printing**

Standard-Duty Slide and Centurion Single-Axis Stepper Controller used to print part numbers on the timing belts.

**Belt Slicing**

Standard-Duty Slide and Centurion Single-Axis Stepper Controller used to slice belts into stock widths.


**Circuit Board Inspection**

Gantry III Table used for offline inspection of circuit boards.  
Electronic Packaging Co.  
Dallas, TX  
(972) 484-7671