

Die Positioning System Copyright 2009

New DesignEasy chase loading system

- Very safe to operate
- Advanced software
- Expanded storage areas

User friendly interface

- Touch screen controlled
- No computer skills required
- Multi-language

Benefits

- Make ready time cut by 40% 70%
- Easy to learn, easy to use
- Register dies accurately off-press
- Start locking dies in 2 minutes
- User friendly



Thermo Expansions • Calculates thermo expansions of chase and dies

- Press temperature compensation
- Room temperature compensation
- Chase and die material compensation

Chase Setup • Chase slides in from left side

- Chases bank into bottom right corner
- Adjustable rails for different honeycombs
- Fast chase alignment
- Transport cart available as an option

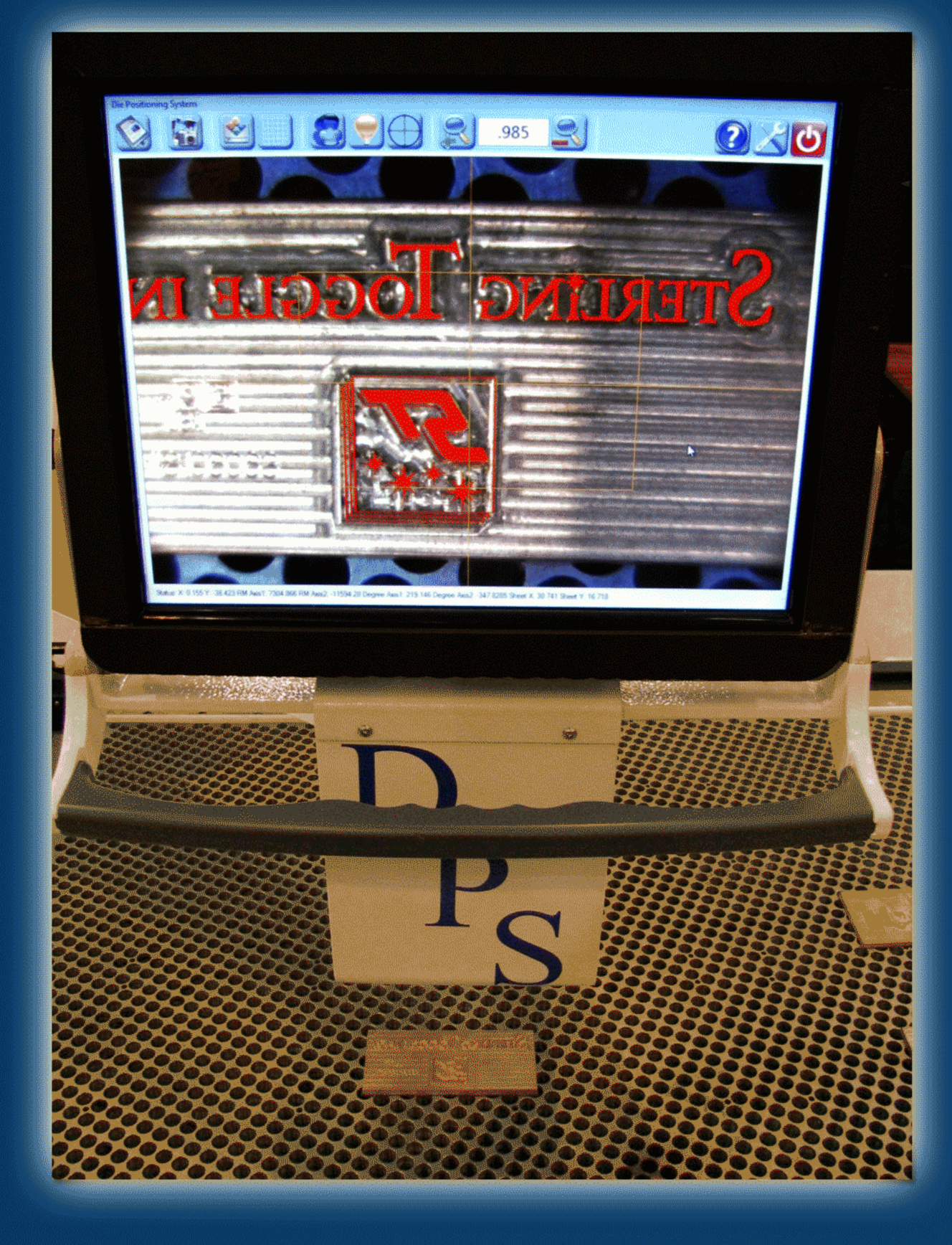
Digital Files

- All major file formats supported
- File must contain layout of sheet
- No special formatting required
- Recall any digital file anytime
- Load from harddrive, USB, or CD-Rom
- Supports networking

Scanning Sheet

- Scan sheet if no digital files available
- Manually take pictures of sheet
- Snapshots are pieced together automatically





Registration Images

- Best quality on the market (300DPI)
- Adjustable colors and transparency
- Full screen registration images
- Easy to see, easy to adjust
- Auto focus

Hardware

- Made from steel, built to last
- Adjustable rail loading system
- 3 very large and durable drawers
- Standard computer with touch screen
- High resolution/quality digital camera
- Linear slides for positioning camera

Technical Specifications • Available for all press manufacturers

- Max honeycomb size: 60" x 40" (1524mm x 1016mm)
- Voltage: 110Vac or 220Vac

Used only to power computer

- Power cord: far bottom left corner
- Dimensions: 5'7" X 5'7" X 5'6" (WxLxH)
- Weight: 2000Lbs • Resolution: 0.002"