

## **150 Ton 4-Post Scoring Press**

Tonnage:	150
Application:	Scoring, Bulge Forming
Industry:	Safety
Frame Style:	4-Post
Special Features:	<ul><li>Pneumatic Die Rollers</li><li>Delta Motion Controller</li><li>Go/No-Go functionality</li></ul>



## **Custom Features:**

- Used to score rupture discs for the safety industry
- (4) 4" diameter chrome housing posts with graphite impregnated bronze bushings for superior ram guidance and rigidity
- (2) U-slots provided for 24" long pneumatic die rollers in bed
- Light curtains guarding the front and rear openings of the press; bolt-on expanded metal guarding on the sides
- Delta high speed motion controller provided for superior pressure accuracy to within ±1% of full system pressure
- Load cell mounted on the main ram cylinder to provide force feedback
- Integrated with Go/No-Go functionality; if any performance variables fall outside the programmed window of acceptance, the part will be deemed "No-Go" or unacceptable and a red light will be displayed
- Kidney loop filter/cooler circuit with thermostatically-controlled electric fan-powered oil cooler
- Calculated Ram Speeds: Pressing: 0-44 IPM; Return: 0-79 IPM

## **Common Features on Beckwood Presses:**

- Heavy duty box beam design for superior rigidity and modular tie rod assembly utilizing pre-tensioning nuts for optimum performance
- Fully adjustable Parker cylinders with full rated tonnage throughout the stroke
- PressLink Remote Support module for complementary diagnostics & troubleshooting
- Dual linear and pressure transducers in the main ram cylinders for optimal reliability and redundancy
- Allen Bradley or Siemens PLC, programmable control system with touch screen HMI and Recipe Functionality
- Structure designed for Infinite Life in accordance with rigorous simulation analysis through FEA (Finite Element Analysis) design testing
- Backed by Beckwood's industry leading dedicated service and support team



889 Horan Drive St. Louis, MO 63026 - USA 800.737.0111 beckwoodpress.com sales@beckwoodpress.com

Learn more about our 4-Post presses

Learn more about Punching & Blanking