



703 Colorliner Lock Ups

The 703 C is the perfect choice for upgrading Goss Colorliner and Headliner press plate cylinders. The design requires no drilling or tapping and bolts directly to existing holes in the plate cylinders.



No Tool Design Fast Plate Load Unload

Acutech LLC is the world leader in aftermarket register systems and upgrades for lock ups for all double and single wide presses.

We use all stainless and nickel materials for longer use life. Locks accept OEM bends so no punch bend modification may be needed.

703 No Tool Lock Ups



Acutech is committed to enhancing our Customers' success with services that set standards for quality and value. We strive to be the very best in every aspect of our business by fostering a culture of trust, teamwork and expectations of success for every customer.

The 703 lock up uses spring loaded thrusters mounted on the filler bar to hold the lead and trail bend. No plastic parts or E rings to fail. The thrusters are evenly spaced for all plate sizes to provide maximum holding during plate up. Plate stay in register during the entire run.

Unique features and benefits of the 703 :

- All stainless steel Materials
- Spring Thrusters spaced for web widths
- For single or multiple webs
- No drill filler bar for mounting lock ups in slots
- Register pin is keyed to filler bar, pin cannot rotate
- Adjustable spring tension Low Maintenance
- For Colorliner and Headliner offset presses
- Uses OEM Goss bend specifications
- Web range from 42" to 60"

Standard Acutech Qualities and Performance:

- Precision gage and fixture for fast accurate installation
- Five year limited warranty
- We can modify your punch bend if needed
- We supply new plate drawings for use with other vendors.
- Turnkey or Supervise Installation Available
- Project Management
- Field Service and Support

Acutech is a single source for lock up and register control products for web presses. Please visit our web page for more information.

www.acu-tech.net



53905 County Rd. 9 Suite C * Elkhart, IN 46514

Phone: 574.262.8228 Fax: 574-262-4289

www.acu-tech.net

For information please contact

jbella@acu-tech.net