

UPGRADES FOR LATITUDE PP2 FLEXO FOLDER-GLUERS

1) Composite yoke blocks and yoke guides





Sauer System offers a complete line of composite yoke blocks machined from a fiberglass-based surface-abrasion resistant material. Sauer yokes are 100% interchangeable with OEM metal and composite versions and have proven to outlast all available market solutions. Refuse to compromise. Switch to a domestic source for your critical yoking needs.

- Available from stock for immediate shipment
- Reference by OEM number OR position in the machine
- Manufacuted domestically
- Installation available

2) Dual Cut Tab Knife Holders



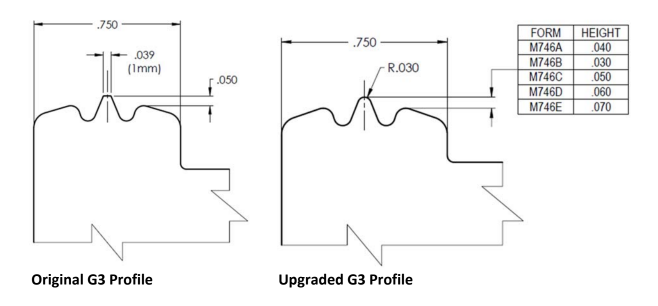
Glue tab scrap issues are reality. Sauer System offers a dual cut tab knife holder for all models of Latitude flexo folder-gluer with knives on 2.50" centers. The dual cut holders dramatically refuse scrap issues. In addition, they feature a more durable design with shorter, heat treated clamp blocks. Single cut versions are also available.

- All components available from stock for immediate shipment
- All components manufacuted domestically
- Dual cut and single cut versions available
- Compatible with OEM tab knife and polyurethane shock pads

3) Upgraded G3 style creasing rings

Many Latitude flexo folder-gluers came into North America outfitted with Sauer System G3 scorers, the latest and greatest industry standard scoring solution. Most of these scorers featured a .050" tall tapered scoring bead.

A new G3 version is now available, with a radiused scoring bead available in five different heights





Benefits

- Reduces rolling scores
- Reduces liner fracturing
- Improves gap control
- Improves folding
- Increases productivity
- Reduced waste
- Use existing female score anvils

4) Sheet Control System

Latitude flexo folder-gluers come stock with a series of rollers for the folding section transfer belts. Over time, the rollers collect dust and wear out, requiring replacement, and causing uneven belt transfer in the interim.

Sauer System offers a sheet control system that replaces the hold-down rollers in the folding section with heavy-duty spring-loaded boxes that provide a uniform and smooth surface for the belts to ride on. There is NO maintenance required to maintain the integrity of the system, and no possibility of uneven belt transfer. The sheet control system is self-adjusting, requiring no operator intervention at any point, and eliminates multiple nip points.



BEFORE



AFTER