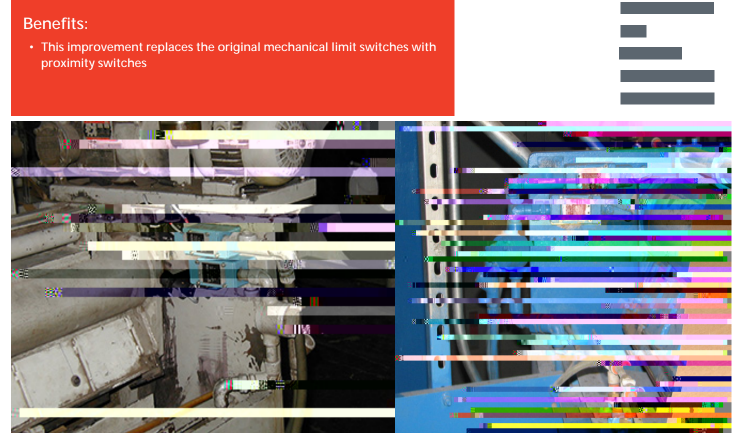


# **Eliminate Limit Switches**

### TIP Z022A-0003

S lice



**Revised Design** 

Original Design

## Eliminate Limit Switches

All Splicers with mechanical limit switches.

This improvement replaces the existing mechanical limit switches with proximity switches. This eliminated the constant re-adjustment the is required to the mechanical switches over time due to the severe duty they endure.

#### Included in this TIP:

- All required parts
- Necessary engineering
- Updated documentation pages for relevant sections

Estimated downtime, no production:

• 5 days

Estimated startup, limited production:

• 3 day

- Estimated monitoring in production:
- 3 day

#### Required manpower:

- 1 BW Papersystems Mechanical Field Service Engineer
- 1 BW Papersystems Electrical Engineer
- Additional Assistance from Customers' Maintenance

(Additional local resources to be determined, if needed)

#### How can we help you? Please do not hesitate to contact us for any questions regarding our comprehensive Customer Service offerings:

TIPs/Upgrades:

tips.zerand@bwpapersystems.com