

## Infeed ELS Upgrade

TIP Z018-0002

Infeed/Post Press

### Benefits:

- This improvement replaces the obsolete DC motor and drive combination or hydraulic motor for infeed and post press de-curl pull units.



Revised Design

Original Design

## Infeed ELS Upgrade

**Machine Model for Improvement:** All DC driven infeed Units

### Description of Improvement:

This improvement upgrades the existing DC motor and drive or hydraulic motor for the infeed and post press de-curl units. This improvement can be applied to any existing infeed or post press de-curl unit that has a driven nip. In cases where a driven nip is not supplied an additional charge would apply to add this mechanical assembly if required.

# Infeed ELS Upgrade

## 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](mailto:tips.zerand@bwpapersystems.com)

### Spare Parts:

- [zerandparts@bwpapersystems.com](mailto:zerandparts@bwpapersystems.com)

### Service Requests:

- [zerandservice@bwpapersystems.com](mailto:zerandservice@bwpapersystems.com)

**In case of emergency please contact our hotline 24 hours a day:**

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