

# **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.

Safety
Obsolescence
Quality
Cost Reduction
Performance
Maintenance





**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 decurl units. This improvement can be applied to any existing infeed or post press decurl 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:

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Please note: these statements are for general information only and are subject to change without prior notice. We would be pleased to send you a detailed offer, following an inspection of your machine.

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