# BW Papersystems Zerand

# **TIP - Web Fed Platen**

# **Gravure Cart Refurbishment**

### **TIP Z024-0003**

**Gravure Print Decks** 

	Safety	]
	Obsolescence	]
Benefits:	Quality	]
This improvement provides the rebuilding of existing Gravure print carts.	Cost Reduction	]
	Performance	]
	Maintenance	]



**Revised Design** 

Original Design

## **Gravure Cart Refurbishment**

Machine Model for Improvement: All Gravure Print Units

### **Description of Improvement:**

This improvement rebuilds existing Gravure print carts. Existing carts are disassembled and evaluated for worn out parts. Replacement of worn and missing components allows the cart to be reset to factory original specifications. A setup fixture is used to align all locating surfaces to the same position so that carts are interchangeable in the press.



# **Gravure Cart Refurbishment**

### Included in this TIP:

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

Estimated downtime, no production:

0 days

Estimated startup, limited production:

• 0 day

Estimated monitoring in production:

• 0 day

### **Required manpower:**

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

(Additional local resources to be determined, if needed)

# How can we help you? Please do not hesitate to<br/>contact us for any questions regarding our<br/>comprehensive Customer Service offerings:TIPs/Upgrades:<br/>• tips.zerand@bwpapersystems.comSpare Parts:<br/>• zerandparts@bwpapersystems.comService Requests:<br/>• zerandservice@bwpapersystems.comIn case of emergency please contact our hotline<br/>24 hours a day:

NORTH AMERICA +

+1 262 827 3800

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.

07/2019



**BWP Zerand** 15800 W. Overland Drive New Berlin, WI 53151 t. +1-262-827-3800 zerand.com bwpapersystems.com