



# **ADVANTAGES**

#### **Practical**

- Fastest web break detection
- Protects the printing units against damage
- Active protection against wrap-ups

#### **Economical**

- Analysis of paper failures
- Reduced machine downtimes to a minimum
- Short return-oninvestment (ROI)

### **Ecological**

Saving of blankets

# WebCatcher - product within Web solution

#### Active protection against wrap-ups and reducing down-time to a minimum

The WebCatcher – Baldwin's automatic web catching device – is a press protection system that reliably eliminates the dreaded wrap-ups after a web break. Thanks to the WebCatcher, downtime can now be reduced to a minimum. The WebCatcher, a fully integrated automatic web catching system from Baldwin, is designed for all popular web offset presses operating at web speeds up to 18 m/s (only S18). It can be retrofitted in existing printing lines

without any problems. The Web-Catcher is distinguished by a very small footprint. It is installed between the last printing unit and the heatset dryer.

The WebCatcher is a fully integrated system. A built-in sensor monitors the web continuously during the printing process. It senses web breaks and instantly activates the web catching system. If a web break occurs, the

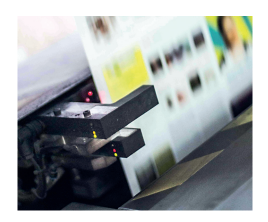
WebCatcher pulls the broken web from the last printing unit before it has a chance to wrap around the cylinders and guides it to the floor in front of the dryer. Costly, unproductive downtime – which can amount to anything between half an hour and two and a half hours following a web break – is restricted to an absolute minimum, and the press can resume production after only a very short delay.

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The Baldwin WebCatcher is a highly reliable system and a must for all WebOffset presses



## TECHNICAL DATA



#### Web break sensor

The heart of this system, an DSA-2 sensor, is a patented, specially developed device that guarantees total reliability. To compensate changes in the web width or movement of the web edge, two Infrared laser beams sense the edges continuously and actively adjust the position of the web break sensor. By making sure that the sensor position is always ideal in relation to the edge of the web, they facilitate a lightning reaction in an emergency situation. Web breaks are detected before other web monitoring sensors have had a chance to sense a web break between the last printing unit and the chill roller.



#### Electronic control

The control electronics form the link between the sensor that detects the break and the mechanism that prevents a wrap-up. They control the sequence of all necessary actions. The electronic control components are clearly and logically arranged in a control cabinet. The WebCatcher is incredibly easy to use. No manual intervention is necessary during operation. Even after a web break, only a few simple steps are needed to restart the press.



## Catching system

The third element of the WebCatcher is the catching system. It executes a technically precise response to a diagnosed web break, thereby catching the web securely and protecting the printing units. Since there is no mechanical connection to the press, it can be retrofitted without difficulty. This design also allows the upper web in a two-web configuration to be protected by a second web catching system.



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