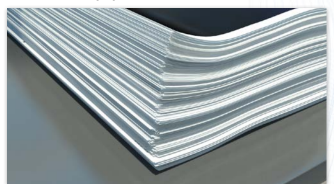


As a natural resource, paper is sensitive to the removal of moisture and responds by

Electrostatic charging



Poor stacking and running characteristics causing trouble in post-processing and more waste.

Paper Curl



Paper becomes prone to curling and has poorer running characteristics in turn hampering its further processing and handling.

Waviness



Paper waviness impairs the quality of the final product, which must be avoided particularly in book production.

Paper break during folding



Breaking of the brochure spine after folding is very annoying, in particular on paper which is printed allover.

Continuous Inkjet needs WEKO-RFDi.





WEKO-RFDi optimizes the product quality and improves the efficiency of your continuous inkjet production.

A very consistent and precise moisture feed by the WEKO-RFDi conditions the processed paper and compensates for paper variations and thereby ensures production in an optimal manner.

Therefore, not only perfect running and stacking characteristics and an exact flatness of the paper is maintained, but it also remains dimensionally stable.

This results in smooth production runs, less waste, and a considerably better quality of product and further processing.









and without break during folding.

Handling

- · Exactly defined application quantity independent of the paper width
- · Reproducible application quantities
- · Tailored systems for 20", 30" and other paper widths

Efficiency

- · Efficient use of the application medium
- · Low energy consumption
- · Very long service life

Maintenance

- Long periods between scheduled maintenance
- · Easy and fast cleaning
- Maintenance and service friendly design

Weitmann & Konrad GmbH & Co. KG Friedrich-List-Straße 20–24 D-70771 Leinfelden-Echterdingen Tel. +49 (0) 7 11-7 98 80

Fax +49 (0) 7 11-7 98 81 14 E-Mail: info@weko.net WEKO North America 896 W St John Street Spartanburg, SC 29301, USA Tel. (864) 278 8449 Fax (864) 278 8186 E-Mail: weko@wekona.com

For the worldwide contacts of the WEKO group, see www.weko.net