

## **Glunz & Jensen A/S**

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## **MEET GLUNZ & JENSEN AT PRINT 17 – BOOTH #431:**

RINGSTED, DENMARK – September 10, 2017: This year at PRINT17 in Chicago, Glunz & Jensen will be showing a mix of products from each of our business areas including: flexo platemaking, offset platemaking and water saving solutions for offset plate processors. Below is a small idea of what you can expect to see at Print 17.

### **Flex-In-One™ 260S**

Flex-In-One is a compact, all-in-one integrated platemaking system especially designed for the complete flexographic platemaking process. Flex-In-One includes: exposure, processing, drying and finishing of flexo plate sizes up to 660 x 810 mm (26 x 32"). Ideal for the label/tag and narrow web print markets, this product has been fully designed to reflect the market demand focusing on very high quality production of digital and analog flexo plates.

### **PlateWriter™ 3600 PRO**

The PlateWriter is an affordable, Computer-to-Plate system which produces press-ready aluminum plates for small to mid-size commercial printers, in-plant shops and small newspapers. PlateWriter operates in a daylight environment and without the use of chemical processing. This small footprint CtP solution is completely self-contained and its chemical free approach means no additional equipment (such as chemical processors or washout units) are required.

### **WaterClean™**

WaterClean is a unique filtration system that recirculates and filters wash/rinse water in an offset plate processor. WaterClean automatically monitors and adjusts the water pH value in order to provide better washing of offset plates, which yields improved plate image quality and on-press performance. By installing WaterClean, customers with offset plate processors using tap water to drain can save up to 97% of their water consumption. WaterClean can be used with thermal, UV/conventional and violet photopolymer offset plate processors.

### **Clean Out Unit+**

The Glunz & Jensen Clean-Out Unit C85+ and C120+ is designed to wash and gum negative working chemistry-free thermal plates in a single step process, using a dedicated wash/gum solution. The Clean-Out Unit is a more simple and friendly way of developing or processing chemistry-free thermal plates. An integrated dryer section at the exit of the Clean-Out unit makes sure that the plates are completely dry and ready for press as they exit the Clean-Out unit.

We look forward to meeting at PRINT17! To book a meeting or for further information, please contact:

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## About Glunz & Jensen

Glunz & Jensen is the world's leading manufacturer and supplier of innovative, high quality platemaking systems for offset, flexographic and letterpress plates. Our product portfolio includes: offset plate processors, plate stackers, conveyor systems and water saving systems, iCtP plate imaging systems, and flexo plate exposure units, processor/washout systems, dryers, light finishers and plate mounting/register systems. Glunz & Jensen also provides after sales service including preventive maintenance and full service contracts.

Glunz & Jensen has been the recognized leader in prepress and platemaking systems for nearly 45 years. We have long-standing partnerships with major customers such as Agfa, Asahi, DuPont, Flint Group, Fujifilm, Heidelberg, Kodak and MacDermid; the world's largest suppliers of printing systems.

We market our products via our OEM/private label partners, and through a comprehensive and worldwide network of distributors and dealer partners. The Glunz & Jensen Group has approximately 230 employees in our subsidiaries and production facilities located in Denmark, Slovakia, Italy and USA.

