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Glunz & Jensen product program for IPEX 2010

Gecko - a new and very simple plate processing platform for printers looking to get started with CtP processing

There are a number of reasons why Glunz & Jensen is the preferred processor supplier in the pre-press market. One very important reason is that Glunz & Jensen processors have proven to provide long lasting, stable and reliable processing solutions for printers worldwide.

With this in mind, the company is now launching an addition to their plate processor program.

The Gecko plate processor is built by using Glunz & Jensen's technology, components and quality, and based on the knowledge and experiences from the more advanced and highly recognised processor families – but in a simpler configuration.

The Gecko processors available in 4-up/B2 and 8-up/B1 variants and are offered with a basic range of configuration options that meets the requirements of most printers in either an offline or an online version for thermal, violet or conventional applications.

Business Unit Director, Simon Jensen, has no doubt in mind that Gecko will become yet another Glunz & Jensen processor winner in today's pre-press market.

"Printers looking to get started with CtP processing, should really have a look at Gecko... You can rest assured that Glunz & Jensen is the safe choice for a trusted and reliable processing solution".

"It is dependable, simple to use, easy to install, and due to the reuse of our trusted developing technology, it delivers the Glunz & Jensen processing quality, which is now available and beneficial for all the smaller printing offices and houses."

The Gecko processors must be considered carefully by any commercial printer that wants to get started with true CtP processing !

Compact Stacker – setting new standards for plate stackers

The Compact Stacker is the modern plate stacking solution in both concept and appearance.

The Compact Stacker is designed as a very simple and compact stacking solution that integrates perfectly with the full range of Glunz & Jensen manufactured processors. Offered standard as a stand-alone solution it is easily fitted against any processor or CtP device.

Compact Plate Stacker is built with a fixed plate tray which is able to store up to 100 plates, and it uses gravity to move the plate from processor exit to the base of the plate stacker tray.

The Compact Plate Stacker is made as a shipping-friendly knock-down construction with a few modules which are easily assembled.

- Simple design, ensuring reliable and trouble-free operation
- Adjustable to suit height of processors with all CtP's in the market
- Use gravity to move plate into the tray

Compact Plate Stacker is available in 3 different sizes;

- Size 85/65 for B2/4-up landscape
- Size 85/105 for B1/8-up portrait
- Size 125/85 for B1/8-up landscape

The Compact Stacker can be conveniently included with a processor solution as an attractive bundle in both shipment and cost.

CM62 Series Commercial Conveyor

Designed specifically to handle larger plates, our new CM62 Series Commercial Conveyors meet the rigorous demands of automated commercial and newspaper plate production facilities.

The CM62 Series Conveyors feature a universal design and handle a wide spectrum of plates and plate sizes without special set up or intense programming. This versatile conveyor line handles multiple CtP units to maximize the production of a single plate processor, or can be set up to accept plates from multiple CtPs, then feed them to multiple processors.

The CM62 Series Conveyors are available in **four** configurations:

- CM62-S feeds plates straight through from CtP to processor, without changing plate direction or orientation.
- CM62-R feeds plates straight though, but automatically rotates them into either portrait or landscape orientation to maximize the processor area.
- CM62-X allows plates to shift into or exit out of any of three sides of the conveyor without changing plate orientation.
- CM62-X-R can be configured to accept plates from the CtP on any of its three sides, automatically rotate them as needed and then feed them out any of its three sides to the processor. It can handle multiple lines with rotation capabilities.

The company

Glunz & Jensen is the world's leading manufacturer and distributor of high quality CtP processors, punch/bend and plateline solutions for the newspaper and commercial prepress industry.

Glunz & Jensen's products and solutions cover almost all equipment used in the prepress process in modern printing houses. The largest product area is CtP plate processors, but Glunz & Jensen also focuses on other product areas, including iCtP plate setters, plateline equipment, punch & bend equipment, stackers and software for monitoring and managing the complete prepress processes. Glunz & Jensen has achieved a leading position and a high market share within its core areas, and Glunz & Jensen's products are known for setting the technological standard on the global market.

Glunz & Jensen markets its products through an extensive network of distributors and dealers, and a large part of sales also takes place through OEM customers which include Agfa, Fuji, Heidelberg and Kodak. Glunz & Jensen enjoys close partnerships with several of its OEM customers – partnerships which also include developing new and innovative solutions for the prepress industry.

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