

Press Release

For Immediate Release

Package printing single pass – Pantec/GEWA open house during Drupa

Packaging production with hot-foil embossing system integrated into web press

Pantec hot-foil embossing systems integrated into web presses allow manufacturing packaging with complex foil designs in single pass. Pantec in cooperation with GEWA Etiketten offers an open house during DRUPA.

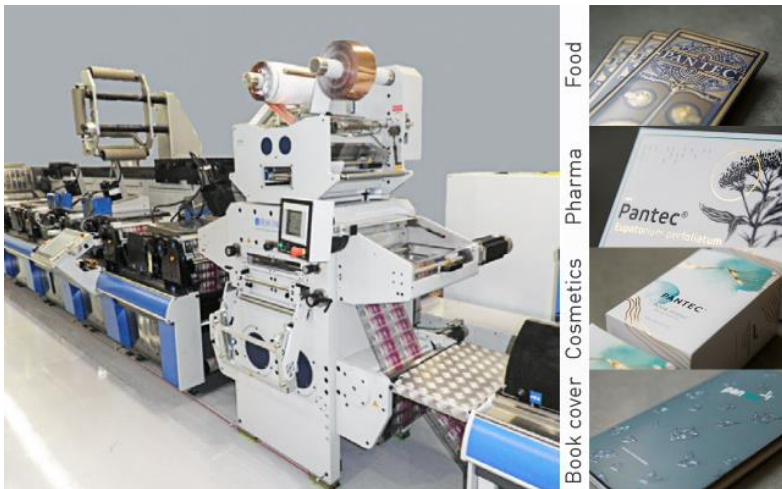
Kradolf, May 24, 2016 – To date high-quality luxury packaging is very expensive to manufacture, since the process is usually divided into several process steps. Refining with hot foil, holograms and embossing takes place in separate machines which splits the entire manufacturing process into several sub processes. This often means complex, time-consuming logistical processes and a lot of waste.

In-line packaging printing opens up completely new possibilities for printers to produce cost effective with a very short lead time. New high-performance hot-foiling, embossing and hologram systems for web presses such as the rotary stamping system CHEETAH™ or the flatbed RHINO™ by Pantec GS Systems speed up to 150 m/min and produce POS teasing brilliance in-line.

To show-case how luxury packaging can be manufactured in-line from the blank substrate to the finished pack Pantec GS Systems offer an open house on **June 3rd** and **9th** at GEWA near Frankfurt. Participants will see the combination of printing (offset, flexo, screen printing) and high end refining (foil & micro embossing, debossing, security features, die cutting) all in single pass from the blank carton roll - the future of luxury packaging!

For further information on the open house visit <http://bit.ly/1s5qzWX> or directly register by mail to info.pgs@pantec.com

efficient, high-quality refining



Caption: Narrow web single pass operation is perfect for small to medium volume packaging jobs with complex hot foil designs

###

ABOUT PANTEC GS SYSTEMS

Pantec GS Systems AG provides efficient, high quality print refining solutions for label-, packaging- and security printing industries.

Sophisticated high performance rotary and flatbed hot foil stamping & embossing, high frequency vacuum foil saving, precision high speed hologram placement, heated mandrels, security perforation and format-variable sheeters are key focus of Pantec GS Systems. Leading printers in all sectors, as well as worldwide operating groups, rely on Pantec GS Systems products for efficiency refining and differentiation.

CONTACT

Pantec GS Systems
Mr. Peter Frei
Heldswilerstrasse 13
9214 Kradolf
Switzerland
Peter.frei@pantec.com
www.pantec-gs.com