



You're Profiting.

Pack Expo
Booth
S-1601

Customers who invest in our cartoners and bagmaking systems expect many advantages in return. Efficiency. Longevity. After-sale support. And, bottom line, more profitability. Can equipment really impact profitability? Yes. If that equipment is designed and customized based on a customer's genuine (and changing) needs. Get in touch to see how a positive ROI has become part of our DNA.

KLICKLOK • WOODMAN®

www.kwlistens.com



Packaging
Machinery
With A
Custom(er)
Attitude.

INK-JET FOR CORRUGATED

Better Packages has introduced the Better Pack ink-jet printer, a high-resolution unit easily mounted on the conveyor system of most case sealers. The system prints time and date stamps, logos, and other changeable messages directly on corrugated cartons as they pass through the conveyor, saving the cost of purchasing preprinted labels. Printhead is designed to deliver 300-dpi, on-demand printing of single-line messages with 1/2-in. high characters or 2 lines of text with 7/32-in. high characters. As many as 4 print heads can be stacked in a single bracket to produce 4 or 8 lines of characters. System stores 99 messages for frequent and easy changeovers. If the case sealer uses water-activated paper tape, the printer can also print directly on the tape.

Phone: 800/237-9151

www.betterpackages.com



INK-DRYING SYSTEM

Cogent Technologies has introduced the newly improved Model 5060 Speed-Dri ink-drying system, for use on target areas as wide as 4 in. Designed for easy installation, low operation cost, and minimal maintenance, the system is an economical solution for improving throughput and expanding capacity. An array of fast-responding, medium-wave quartz lamps provide infrared heat directly to the printed ink, resulting in the breaking down of the boundary layer and immediate evaporation of the ink solvent. An integrated fan blows past the lighted lamps, resulting in heated air impingement on the target product surfaces. Line speeds to 350 ft/min can be achieved. Measuring 15 x 11.81 x 4.2 in., the unit mounts easily to most transports and can be mounted end-to-end to increase effective dryer length to 30 in. Two units can be mounted side-by-side to increase drying width to 8 in.

Phone: 952/941-3300

www.cogent-tech.com