

SOLUTIONS IN ACTION

PACK EXPO 2007



Delkor's VCP-120 Top-Loading Case Packaging Machine

Booth No. C-225

Delkor Systems is showcasing its new **VCP-120 top-loading case packaging series** that integrates an erector, loader and sealer into one system. Manufacturers who install the complete system take advantage of the unique configuration that condenses the overall footprint by more than 25 percent, making the most use of valuable plant floor space.

Alternatively, the VCP-120 has a modular configuration that allows end users the flexibility to purchase just one or two of the segments at a time to more appropriately fit each company's particular needs.

"We want to be the *ideal* solution for our customers," said Paul Kritzeck, marketing manager, Delkor Systems. "This system raises the bar for the level of suitability manufacturers should expect in a packaging solution."

The VCP-120 is equipped with an Allen-Bradley® ControlLogix® Programmable Automation Controller (PAC) from Rockwell Automation. The multidisciplinary ControlLogix combines discrete and motion control into one processor, eliminating the need for multiple controllers, each with their own I/O, wiring and programming.

It also leverages the Allen-Bradley PanelView™ 1000 Human Machine Interface which allows end users to easily access information about machine activity and productivity, and helps quickly identify and diagnose problems.

Delkor Systems has standardized the VCP-120 series on Rockwell Automation machine controls which has helped the company streamline design process and reduce overall design and programming time.



Allen-Bradley ControlLogix Programmable Automation Controller

Solutions in Action at PACK EXPO 2007

"Our customers recognize and trust the Rockwell Automation brand, and more and more of them are standardizing their facilities on Rockwell Automation controls," said Kritzeck. "In order to better serve our customers, it makes good sense for Delkor to use it as our standard as well."

The VCP-120 is also built for tool-less changeover, enabling end users to change from one product cycle to the next without the need for superfluous tools, significantly decreasing changeover time. What could otherwise take similar machinery up to 60 minutes now requires only 20 minutes.

Designed for the meat packaging industry, the VCP-120 also features a stainless steel design for applications requiring sanitary washdowns. It can run up to 20 cases per minute, in varying dimensions of RSC or HSC corrugated cardboard boxes.

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