

Quipp introduces new inserter/collator with poly-wrapper at NEXPO 2004



For the last 20 years, Quipp Systems has always introduced new products and systems at NEXPO ... and this year was no different: Quipp proudly introduced its IN-LINE "C" Inserting-Collating System with Poly-Wrapping Capabilities at the show in Washington, DC.

The Quipp IN-LINE "C" model includes poly-wrapping capability that will assure that your customers will receive an attractive and secure product.

The QUIPP.NET Inserter Zone Control System is offered as an option on the IN-LINE C.

The QUIPP.NET Inserter Zone Control System provides enhanced control features including increased zoning capabilities and improved product integrity controls. This system allows inserts to be targeted to subscribers and/or non-subscribers down to the level of an individual home.

Maximum production efficiencies are provided with continuous zone changes, programmable gaps between zone and on the fly repair and reorder.



The Quipp IN-LINE C Inserting-Collating with Poly-Wrapping Capabilities has been designed & manufactured to the same rigid standards of durability, performance & reliability as all Quipp products.



QUIPP PACKMAN

Quipp has also exhibited its PACKMAN Packaging System. The Quipp PACKMAN was first introduced at NEXPO last year & since then, several systems have been sold in the USA.

The PACKMAN addresses the primary challenge inherent with Sunday inserted products: **bundle quality**. Containing the bundle through the entire process solves this issue, resulting in **substantial labor savings**. The Quipp PACKMAN stacks, wraps, prints & straps all in one fast, reliable operation. All of this is achieved with a machine that is utilizing **proven technology**.

The Quipp PACKMAN Packaging System at NEXPO 2004

The **PACKMAN Packaging System** and the **IN-LINE C Inserting/Collating System with Poly-wrapping Capabilities** are the latest examples of how we at Quipp are continuing to do what we have been doing for 20 years: combining our experience and our technology to produce innovative, efficient equipment that helps our customers to meet their business goals. That is performance and that is our on-going commitment to all our customers.

Another product also exhibited by Quipp for the first time this year, was the Quipp Off-Press Counter Stacker.

The Quipp "Off-Press" Counter Stacker accurately counts folded or cut edge ending streams, directly from the press.



The Quipp Off-Press Counter Stacker first introduced at NEXPO 2004



Quipp has also exhibited its core products: the Quipp Model 500 Stacker and the Quipp Viper 3/4 Bottomwrapper with High-Resolution Ink Jet Printer.

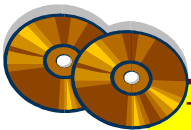
Quipp sold a Quipp Model 500 Stacker at the show site to the *Carson City Nevada Appeal* in Carson City, NV.

Girish Pandit (above right) Regional Production Director of the *Nevada Appeal /Swift Newspapers* & Larry Perryman (above left), Quipp's Western Sales Manager after contract is signed at the show. The stacker went directly from the show site to the customer's facility.



Quipp sold two (2) Quipp Model 500 Stackers, two (2) Viper Bottomwrappers & Floor Conveyors at the show site to *The News Herald* in Panama City, FL.

Bruce Garner (right) Operations Director of *The News Herald* in Panama City, FL & David Haddaway (left), Quipp's Southeastern Sales Manager after contract is signed at the show.



To request any marketing material about our products and systems (Videos, CD's, Brochures, User's Lists, etc) please contact us at news@quipp.com or call us at (305) 623-8700 ext. 350.



Quipp Systems, Inc. • 4800 NW 157 Street Miami, FL 33014
Phone: (305) 623-8700 • Fax: (305) 623-0980
www.quipp.com • news@quipp.com