



The Shrink Sheet

Distributor Newsletter

Conflex...Flexible People Make Flexible Systems

July 2007

Reminders:

- The CW Series features lap sealers to fill a variety of applications
- Modular design in the CW Series allows for customized / affordable options
- Use Lap Seal as a foot in the door to go after competitive film business

We're on the web

@

WWW.CONFLEX.COM

Distributor Newsletter

Conflex Incorporated
WI30 NI0751 Washington Dr
Germantown, Wisconsin
53022

Tel: 262-255-5120

Toll Free: 800-225-4296

Fax: 262-255-4664

E-mail: info@conflex.com

Featured Application: RL-280 Lap Sealer



What's an **RL-280**? It is a member of the CW Series of Lap Seal wrappers featuring **Random Length** sealing with a **28"** wide servo driven seal bar. Conflex is now building the third in a series for a current customer who started buying these back in 1993. The reason we are featuring it this month is to showcase the versatility of the CW Series of wrappers. The modular design of the CW Series allows it to be built with a variety of modules based on the customers needs. These modules include an array of infeeds, seal bar options and electronics packages that allow a customer to customize their machine based on their needs and budgets (and sometimes their wants). End users appreciate the economies of using expensive technology where appropriate rather than throughout the machine. The result is a customizable / fair priced line of machines rather than a "one size fits all" approach.

The CW Series of machines can be built quite simply using standard mechanical assemblies and relay logic or high tech using state of the art electronics and servos.

The "RL" or Random Length CW is a good example of this blend of simplicity and high tech. It features a dual belt infeed that spaces the product using clutches and feeds it into the film tube. A standard CW PIV Gearbox provides the proper bag sizing. A servo motor does the precise cross sealing. The RL is controlled by Beckhoff PC based electronics that give it many convenience and diagnostic features. Simplicity when it gets the job done, high technology when it's required. This keeps the cost fair and competitive. Just another example of...*flexible people making flexible systems.*

Conflex...Flexible People Make Flexible Systems