

See the latest in integration from Starview and ESS Technologies at PackExpo.



November 2-5, 2014 • Chicago, Illinois USA



Booth N-5714

Don't miss it! The centerpiece of our exhibit will be Starview's FAB8-1418-3 Eight-station automatic rotary blister packaging machine with three feeders running a trapped blister. Front cards, blisters and back cards from the Rohrer Corporation will be fed by the machine sealed and unloaded to a powered conveyor.

A fully integrated product loading system developed by ESS Technologies, Inc. that includes a FANUC M1iA (spider) robot, a vision system and infeed conveyor will load products that have been randomly placed on the conveyor into the packages. Prepare to be impressed.

Also on display will be:

- An ERB6-1418 semi-automatic blister packaging machine producing a trapped blister package from Great Northern and alternately a Halloween themed face seal blister package from Andex Industries.
- A SSB2-1418 manual shuttle blister packaging machine running a Club Pack from CardPak and Blisterpak.
- A SP-1824 impulse heating skin packaging machine –all new design with pendant mounted HMI
- MRTS/MAP-1418 film to tray food packaging machine



Distributors – Are you using STARNET?



STARNET is up and running. We still had a few bugs during the initial launch in early September. These have been resolved now. Thank you to those of you that have signed up and are using STARNET. If you have not signed up we suggest requesting a password in the near future.

We will start adding new features to STARNET early next year. We are very open to your suggestions for new documents and files we might make available on STARNET. Please send your comments and suggestions to steve@starview.net.





Starview Packaging Machinery, Inc.

1840 St. Regis Blvd. Dorval, Quebec, H9P 1H6

sales@starview.net | www.starview.net

North America Toll Free: 888-278-5555 Tel: 514-920-0100 Fax: 514-920-0092



Manufacturers of a full line of Blister Packaging Machines, Clamshell Sealing Machines, Skin Packaging Machines, Food Packaging Machines, Medical & Pharmacentical Packaging Machines, Vacuum and Pressure Formers,

Die Cutting Machines and related tooling.