BW Integrated Systems’ **SWF Series** WP 100 Wraparound Case Packer is a fully automatic system for packing product into a wraparound case or open top tray. Product feeds into the machine in a specified number of lanes, determined by the pack pattern. A servo operated pick head will grip the product on the infeed conveyor and move it to the case or tray blank, which has been staged from a magazine. A servo operated elevator plate pulls the blank and product down, while folding up the side walls. The filled case is then transferred horizontally past glue applicators and is stopped at a compression section where case sealing is completed.
WP 100 Wraparound Case Packer (SWF Series)

Typical product styles handled by the WP 100 are tubs, cups, bottles and cartons. Infeed options are available, such as lane dividers, transfers and repositioning devices.

Standard Features
- Servo motor motion
- Quick changeovers
- Multiple infeed configurations
- Cluster point lubrication system
- Fully automatic interlocked safety doors
- Allen-Bradley programmable controller
- HMI Display with full diagnostic capabilities

Available Options
- Multi-layering capability with layer sheets
- Various styles of infeed lane dividers
- Rotating swing arm pendant control panel
- Various styles of loading heads
- NEMA 4 or 4X
- Stainless steel construction

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our WP 100 Wraparound Casing System can benefit your company.

Features
- Up to 25 cases per minute
- Heavy-duty construction
- Accommodates various wrap around and tray designs
- Small footprint; modular design
- Servo drive
- Handles cans, cartons, bottles, cups, plastic trays, cylindrical containers and non-round containers
- Groups, packs and wraps

All sales are subject to our prevailing terms and conditions. Illustrations and specifications are subject to change without notice. Machines shown without guards are for illustrative purposes only. Guards are supplied and must be in place before operation.