FLEXSLEEVE









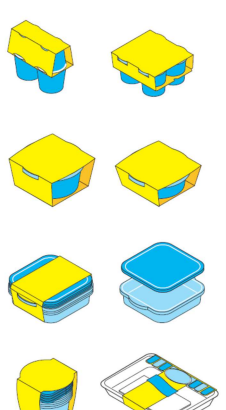
The FlexSleeve is a flexible, intermittent motion or continuous motion packaging system designed for wrapping or sleeving products with a paperboard wrap.

Functional Design, Easy Access Construction:

- · Epoxy-finished cold-rolled steel frames.
- Stainless steel frames.
- · Washdown construction frames.
- Clear polycarbonate hinged upper guard doors and ABS black and stain less steel lower guards.

Product & Size Ranges

 Designed to wrap or sleeve trays, cups, or containers.

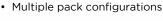


Machine Features (Standard)

- Continuous or intermittent motion packaging system.
- Brand and wrap design flexibility.
- Customized package designs with minimal board usage.
- Accommodates a variety of wrap closures: mechanical, lock, hot melt glue, or pre-glued sleeves.
- Main flight system pitched to suit individual product and pack format applications.
- Positive product transport and control.

Options

- Self-contained variable-speed drive controls.
- Lane divide at discharge.
- Inclined gravity-fed or powered horizontal magazines for wraps or sleeves.
- Integrated "line," "surge," and "lowproduct infeed sensing to automatically adapt the sleever's operating speed to product supply conditions.
- Cycle Stop Compression to prevent unsealed cartons during a normal stoppage.
- · Container lidding.
- Servo drives.
- Touch screen HMI.
- Remote connectivity.
 Multiple pack configuration.



Specifications

Speed

 Speed is dependent upon product size and characteristics.

Product Configuration

• Single or dual lane.

Machine Models

• Standard: Single or dual Lane.

Electrical

- Control Voltage: 24 VDC
- Supply Voltage: 460 VAC, Three Phase

Air Requirements

- 80 psi clean/dry air supply required (equivalent to class 3 or better).
- CFM dependent on vacuum system specified.

