

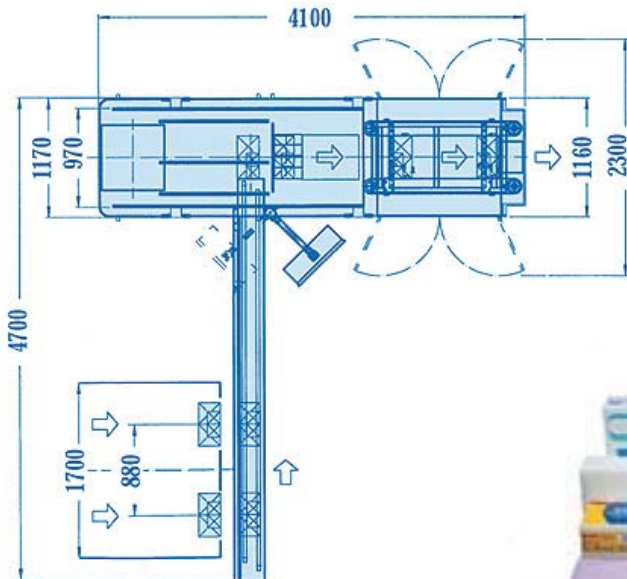
Bretting Flat Pack Polywrapper



Reliable and versatile wrappers

The fully automatic single or double stack napkin wrapper is one of the most reliable and versatile wrappers available today. Innovative sequential servo motor technology and rapid, easy size changeovers are part of their thoughtful design to achieve top performance in packaging single and double stack napkins using low gauge printed polyethylene or polypropylene packaging material.

The servo motors provide continual and constant positive control of the product and the wrapping material. They also minimize the utilization of mechanical wearing parts and increase machine changeover capability.



Standard Features:

- Automatic Infeed Unit
- Unwind Unit
- "Cartridge" Style Perf Group
- Poly Infeed Station
- Pushing Unit
- Back Upper Folder
- Side Folding Station
- Side Sealing Station
- Operator Panel

Machine Range:

Single stack:

Width: 85mm - 210mm
Length: 120mm - 210mm
Height: 20mm - 160mm

Double stack:

Width: 120mm* - 210mm
Length: 240mm* - 420mm
Height: 20mm - 160mm
* optional height: 18mm

Wrapping Material:

- Polyethylene (PE)
- Polypropylene (PP)
- Polypropylene (OPP)

Changeover Time:

20 - 25 minutes maximum

Parent Roll:

Maximum diameter: up to 500mm
Width: up to 625mm
Core diameter: 70mm to 76mm

Parent Roll Change:

approximately 3 minutes

Print Centering:

+/- 2mm



C. G. Bretting Manufacturing Co., Inc.

3401 Lake Park Road • Ashland, Wisconsin 54806
Tel: 715.682.5231 • Fax: 715.682.4138
E-mail: cgb@bretting.com • www.bretting.com