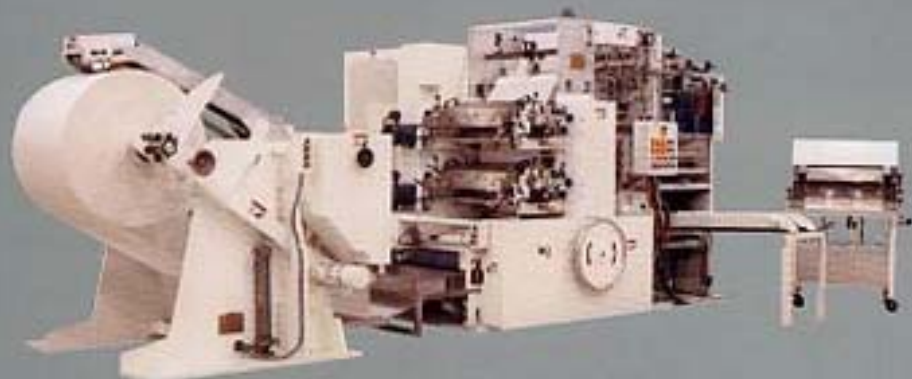


Vari-Fold Napkin Folder

Our Vari-Fold Napkin Folder was developed to be versatile, compact, operator friendly, and highly efficient.

The Vari-Fold produces numerous napkin folds without having to change rolls, frames or major components. Most product changeovers will take just minutes.

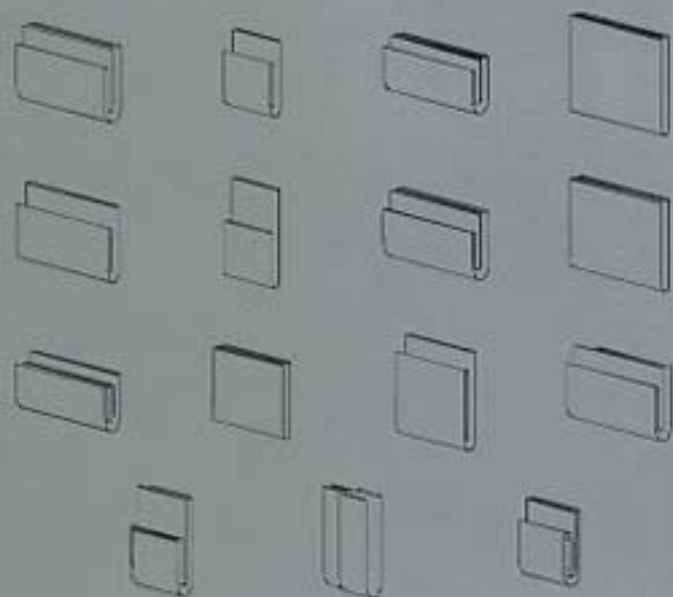
This kind of versatility from a single machine which uses minimal floor space makes the Vari-Fold very cost effective. It is the simple solution for dispenser napkin markets, as well as meeting dinner napkin and C-Fold towel needs. The Vari-Fold is available in both 2 and 4-lane configurations. The Vari-Fold line is the perfect solution for the converter who needs flexibility.



Some photos shown without guards. Guards are provided and need to be in place before operation.

Features:

- Product size flexibility with variable cutoff range
- Packer finger technology
- Reduced product changeover time
- Simple design
- CE Compliant design



C. G. Bretting Manufacturing Co., Inc.

3401 Lake Park Road • Ashland, WI 54806 USA • Tel: 715.882.5231 • Fax: 715.882.4138
E-mail: sales@bretting.com • www.bretting.com



Mandrel Unwind Stand



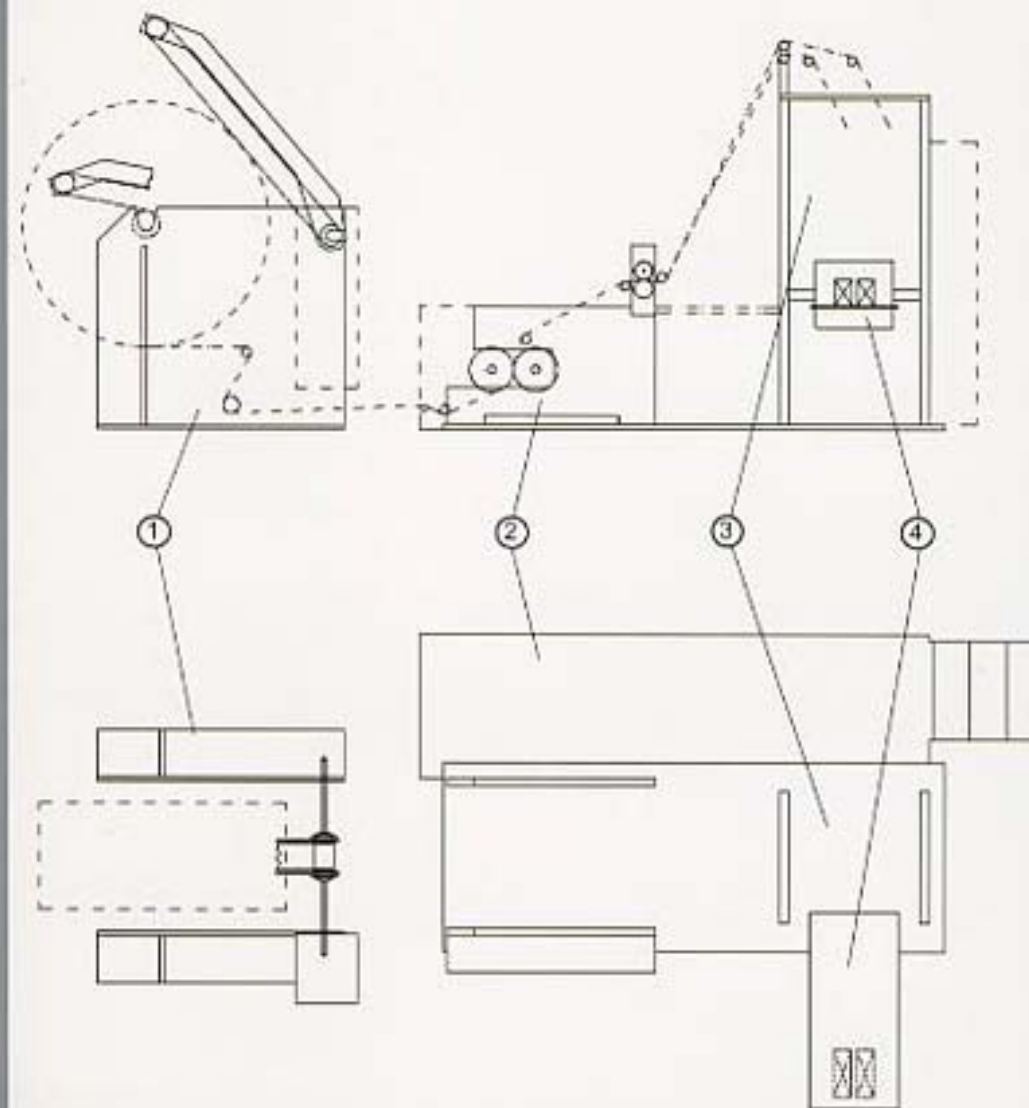
Flexographic Printer



Vari-Fold Folding Head with Manual Tray



Vari-Fold Napkin Folder



Approximate floor space required (LxW): 21.5 ft (6.5 m) x 11 ft (3.4 m)

Bulk pack with paper packaging



Standard Components:

- 1. Mandrel Unwind Stand**
 - Low roll detection system
 - Automatic web tension control
- 2. Embossing**
 - Wrap-up detection
 - Paper-to-Steel
- 3. Folding Head**
 - Variable cutoff range
 - Rotary Shear Cutoff System
- 4. Manual Tray**
 - Programmable Count Marker System

Optional Equipment:

- Unwind Stand Configurations**
- Several floor and overhead loading styles available
 - Slit and turn stations also offered

- Calendering Units**
- Open nip and closed nip

- Flexographic Printing Units**
- Up to 8 colors

- Laminators/Combining Embossing Units**
- Point-to-Point
 - Nested
 - Enclosed cavity or fountain roll glue systems

- Embossing Units**
- Pin-to-Flat
 - Modified-Matched Steel (Pin-to-Half Flat)
 - Matched Steel
 - Multiple stations or embossing cassettes can be added for increased flexibility

- Packaging**
- Hand-fed bander
 - Hand-fed overwrapper
 - Press Table

Please contact your Bretting Manufacturing Sales Representative for more information.

© C. G. Bretting Manufacturing Co., Inc. January 2008 Printed in USA

