



# The Siebold Company, Inc.



## DGM 1035 10-Web Folder

The DGM 1035, compatible with a wide variety of presses, is a 10-web torsion bar type folder designed to run high page count newspaper products and commercial book work. Rated at 40,000 IPH.

### **FEATURES**

- Jaw cylinder: Single piece 2-around cylinder; torsion bar jaw spring & double track cam followers riding on side by side plate cams. Cam timing is adjustable from front of folder
- Former section: 56 Degree newspaper former, drilled for air, pneumatic trolleys and driven tabloid slitter
- 1/4 Folder: Pecking type chopper assembly with tape transport system
- Available in three cutoffs: 21.5", 22" & 22.75"
- Web sizes: 1/2 and 1/4 fold minimum 20" full web or 10" ribbon; 1/2 and 1/4 fold maximum 36" full web or 18" ribbon
- Lap adjustment: Stop and move design maximum .500" by moving shims
- Fold first delivery for 1/2 fold and double parallel
- Spine leading to RTF side for 1/4 fold



DGM 1035 10-Web Folder

#### **OPTIONS**

- Cross-perf with on run phasing
- · 3rd Set of nip rollers
- Triple under fold leads
- Double parallel
- 72 Degree step angle former
- Skip slitter
- Upper former
- Collect cylinder
- 4-Tape 1/4 folder

#### **SPECIFICATIONS**

- Operating press speeds up to 40,000 IPH 1/2 & 1/4 fold; up to 25,000 IPH double parallel
- Cutoff lengths: 21.5", 22" and 22.75"
- Maximum web width: 35 or 36"
- Lap adjustment: Stop and move design with .500" maximum
- Pin cylinder: Available in .250" or .437" pin hole to lead edge spacing, 12 pins across cylinder
- Jaw cylinder: Single piece 2-around cylinder; torsion bar jaw spring and double track cam followers riding on side-by-side plate cams - cam timing adjustable from front of folder
- Web sizes: 1/2 and 1/4 fold minimum 20" full web or 10" ribbon; 1/2 and 1/4 fold - maximum 36" full web or 18" ribbon
- Conforming safety guards
- Maximum 10-webs capability