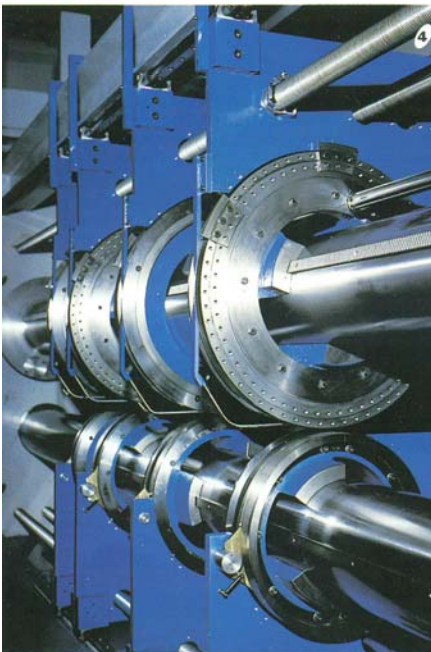


# Bendazzoli Jumbo

Made in **Italy**



## **Bendazzoli Jumbo Flexo Folder-Gluers and Rotary Die Cutters...**

Also available as a Flexo Printer-Slotter

- 66" x 145", 66" x 165", 66" x 189";
- 74" x 145", 74" x 165", 74" x 189"; and
- 92" x 165"; 92" x 189", 92" x 212".



**Bendazzoli** manufactures Jumbo Flexo Folder-Gluers and Rotary Die Cutters that offer a quick set-up procedure, using a WINDOWS™ control system and touch-screen commands, a full-width Lead Edge Feeder which permits working with any weight corrugated, even when warped. Tandem/Double Slotting, Rotary Die Cut System, motorized or Servo Drive System, and many options. **YOU NEED TO SEE OUR 92" X 212", 2-COLOR ROTARY DIE CUTTER, running in Morristown, TN, (12 years old but looks and runs like NEW!)**



**Our Jumbo Flexo Folder-Gluers feature a Folder Gluer-Unit Stacker or Folder Gluer-Counter Ejector by ADIPDM, High Point, NC...**

Features include: Valco Glue System, up fold, full length folding rails, air tensioned vacuum belts, in-line stacking and squaring, PLC controlled stacking, motorized backstop and much more...

Represented by  
**Gary Lovelace & Associates**  
Pensacola, FL  
**(850) 206-3823**  
[gary@corrugatedonline.net](mailto:gary@corrugatedonline.net)



## Some Standard Features

### Feeding Unit:

- Full Width Lead Edge Feeder;
- Rubber Top Feed Roll, Steel Bottom Feed Roll;
- Feeding Height Adjustment (calipers);
- Motorized and Memorized Feeding Thickness;

### Bottom Printing Unit

- Rubber Roll Anilox Metering System;
- Anilox Metering Servo-Aided Separation;
- Stainless Steel Anilox Encasement;
- Matthews Locking System;
- Printing Roll Axial Movement;

### Optional:

- Reverse Angle Doctor Blade System;
- Chambered Doctor Blade System;
- Side Tracking;
- Multiple Matthews Locking System.

### Motorized Slotting Unit:

- 1 set Pre-scoring Shafts; 4 sets Pre- scoring Heads, 1 set Scoring Shafts, 4 sets Scoring Heads, 1 set Trim Heads, 1 set Slotting Shafts, 4 sets Slotting Heads;
- Choice of Steel-to-Steel or Poly Stitch Lap Anvils;
- Motorized and Memorized Scoring and Slotting thickness;;

### Options:

- Reverse Heads for Different Position Minimum Patterns;
- Fifth Slotting Head;
- Extended Slotter;
- 8-Shaft Tandem/Dual Slotter

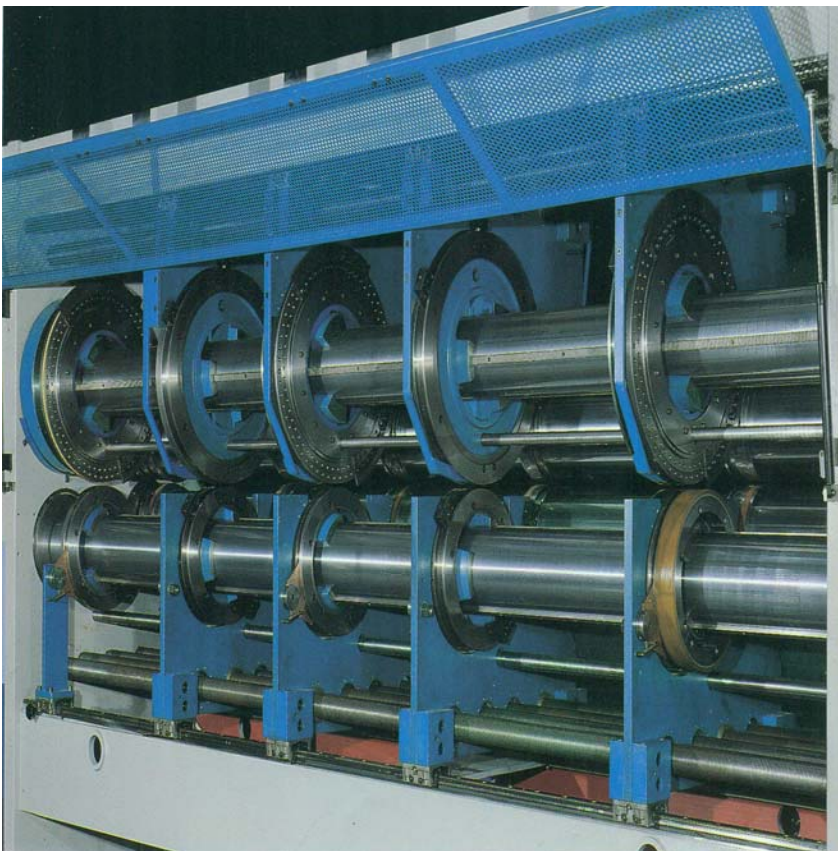
### Rotary Die Cut Unit:

- Large Thickness Steel Die Cut Drum;
- Die Bolt Holes on Cylinder 2" apart;
- Adjustable Speed Anvil Drum;
- Fast Lock Anvil Blankets;
- Side Movement on Anvil Drum;

**NOTE:** All sections have 360° Motorized Running Register, Auto Zero, Chrome Plated Shafts, Motorized Open/Close, Pneumatic Locking and Auto External Pull Rolls (where applicable).



**Clockwise from top:** Bottom Print Units; Positioning Computer; Automatic Slotter with 5th Head (optional); Printing Unit



Computerized (Windows) Control Board