

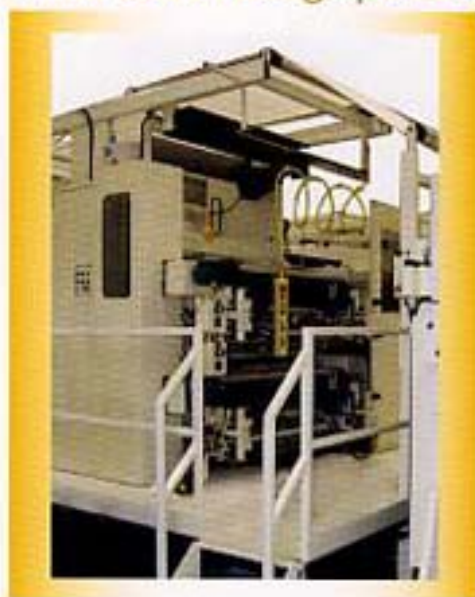
Bretting Flexographic Presses

Narrow Web LCI Flexographic Press



Our LCI flexographic press features a quick-change sleeve system to optimize short runs and can be configured to run up to 8 colors. This press is simple, but a true performer. This printer is engineered for web widths up to 34" (864 mm) and can be added to existing machines or configured into new narrow web applications.

Premium Class Flexographic Press



Our Premium flexographic press features the quick change sleeve system and zero-backlash ball screws for optimal control of your impression settings. This press is built to last and to provide years of high quality printing for your organization. This printer is engineered for web widths up to 78" (1981 mm) and can be configured to run up to 8 colors. The Premium press can added to existing machines or configured into new narrow to wide web applications.

G-Class Flexographic Press



Our latest flexographic press features gearless operation for repeat flexibility and faster product changeovers. The G-Class printer is a premium quality, wide-web flexo printer allowing converters to differentiate their products and be competitive in the markets they serve. This printer is designed for a web width range of 78" - 119" (1981 mm - 3022 mm) and can be added to existing machines or configured into new wide web applications.



C. G. Bretting Manufacturing Co., Inc.

3401 Lake Park Road
Ashland, WI 54806 USA
Tel: 715.682.5231
Fax: 715.682.4138
E-mail: sales@bretting.com

www.bretting.com

At Bretting, we are continually advancing these product lines based on our customer's needs. If you have any special requests for features, configurations, etc., we would very much appreciate the opportunity to work with you on a solution.

Please contact your Bretting Sales Representative to further discuss all Flexographic Press options available.

Bretting Flexographic	LCI Class Press	Premium Class Press	G-Class Press
Web Width:	Up to 34" (864 mm)	Up to 78" (1981 mm)	78" (1981 mm) to 119" (3023 mm)
Maximum Number of Colors:	8 (2 x 4 high)		4 (2 x 2 high)
Repeat Range:	6.69" (170 mm) - 17" (431.8 mm)		
Color-to-Color Registration Tolerance: MD and CD:	+/- 0.0075" (0.19 mm) Maximum		
Drive Type:	Geared - Each Deck has its own servo drive (driving the impression roll).		Gearless - Each Roll has its own servo drive.
Printing Plate System:	Sleeves with Cantilevering Plate Roll		
Printing Plate Changeover Requirements:	5 Minutes Per Deck Maximum excluding wash-up	5 - 10 Minutes Per Deck Maximum excluding wash-up	5 Minutes Per Deck Maximum excluding wash-up
Plate Roll Removal Time Requirement:	1 Hour Per Deck Maximum		15 Minutes Per Deck Maximum
Individual Deck Rack-Back:	No	Yes - Hydraulic	Yes - Programmable - Servo Controlled
SKU Recipe Recall System:	No	Yes - This system will allow for recall of circ. registration and draw ratios.	Yes - This system will allow the operators to recall past jobs. System will retain circ. position, lat. reg. position, draw ratios.
Motorized Lateral Register System (+/-) 3/8" = 3/4" total:	Available	Yes	
Motorized Circumferential Register System (360 Degrees):	Yes		
Sunday Drive On Anilox (Variable Speed):	Yes (AC Drive)		Yes (Servo)
Chambered Doctor Blade System:	Yes - Aluminum	Yes - Carbon Fiber	
Easy Removable Anilox Roll:	Yes		Yes - Very Quick Change
Roll to Roll Gap Fine Adjust:	Threaded Rod	Zero - Backlash Ball Screw	Servo Driven Linear Slides
Sequential Throw-Off System:	Yes - Hydraulic		Yes - Programmable (Servo Controlled)
Video Web Inspection System:	Yes		
IR Dryer with Hot Air Impingement:	Available		
Ink Wash-Up System (Fully-Automatic):	Available		
Plate Cleaning System:	Available		

■ LCI Class Press
 ■ Premium Class Press
 ■ G-Class Press
■ LCI and Premium Classes
 ■ Premium and G-Classes
 ■ All Classes



C. G. Bretting Manufacturing Co., Inc.
3401 Lake Park Road • Ashland, WI 54806 USA
Tel: 715.682.5231 • Fax: 715.682.4138
E-mail: sales@bretting.com • www.bretting.com