RETROFLEX

Standardized Equipment



K-SERIES FLEXO PRESS

Welcome to the **RETROFLEX K-Series** flexographic stack printing presses.



The **K-Series** can operate in-line with a bag machine, extruder or other existing equipment. They are available in configurations from 1 to 8 color stations. Central impression models are also available.

The **K-Series** line of flexo stack presses is designed for narrow to mid (**10" – 60" wide**) webs. These presses can be part of an existing line, or they can include an unwind, drying/curing system and rewind for off-line operation. They can achieve speeds up to 1000 fpm with a typical repeat range of 14" - 28".



<u>Standard Features (most models):</u>	<u> Optional Features available (most models):</u>
Ceramic Laser Engraved Anilox Rolls	Sleeved Anilox/Plate rolls
Chambered Doctoring Systems	Bridge systems for sleeves
Quick exchange ink chambers	On-Press sleeve changes
Pneumatic Deck Lock Up	Auto Flush systems for ink chambers
Sunday Drives	Servo Deck positioning
Spur Gears	Helical Gears
Hinged Bearing caps for fast anilox/plate changes	Circumferential Registration (manual)
Side-to-Side registration (manual)	Servo side-to-side register
Robust roll journals	Cross Shafts
Precision Machined Frames	Gearless servo drive system
Linear bearings for anilox/plate frames	Sleeve carts and lifts
	Web inspection camera
	Unwind (single or turret)
	Dryer (hot air or UV)
	Chill section
	Rewind (single or turret)
	Tension Isolation Nip Roll System

Whether you print narrow or medium web paper or film that needs 1-8 colors, Retroflex has a model to suit your needs. Our standard features will give you years of reliable performance. The addition of features such as our optional servo drive for gearless operation combined with on-press anilox and plate sleeve changes can improve your bottom line by reducing job change and set up time.

Call Retroflex for solutions that work!



1205 Broadway Street
Wrightstown, WI 54180 Phone: Toll Free 1-877-532-5600 Main: 1-920-532-4850 Fax: 1-920-532-4854 Website: http://www.retroflex.com E-Mail: sales@retroflex.com