





FOTOBA XLA170 Fast - Productive - Precise - Reliable

Digital print finishing solutions



The automatic vertical blade positioning allows X/Y cutting of multiple sizes without operator intervention.



The XLA170 is controlled by barcode. When the printed size on the roll media changes, the XLA170 stops and moves the slitters into the correct position and continues to cut automatically. A big step forward to unattended finishing!

- Increased Productivity: In the past, different image sizes in the same media roll required the operator to stop the cutter, reposition the vertical slitters and restart the cutter for each image change. The new Fotoba XLA170 does this operation automatically, in real time, removing operator errors completely.
- **Automation:** The XLA170 features (6) double rotary slitters with the ability to cut up to (5) images side by side. When there are only (4), (3), or (2) images side by side, the rotary slitters move out of the way. This new technology offers complete automation increasing productivity and reducing labor costs.



Intuitive touch screen



Patented barcode reading



Industrial build

Supported by Caldera, Onyx and Print Factory

Wallpaper:

• The XLA170 can be used for hi-precision wallpaper cutting for butt joint application installation.

The Fotoba Finishing System:

The Fotoba XLA170 can be completed with a total finishing system by adding the following:

- Fotoba JRU Motorized Feeder for Heavy Duty Rolls.
- Fotoba Rewinder for rewinding Wallpaper into coreless rolls.
- Fotoba Label Dispenser to automate taping of cut and finished roll ready to deliver to customer.
- Fotoba Stacker to receive and stack finished media.





Fotoba Motorized Feeder – J00160

- Easy and safe handling by single operator
- Ultra-safe hands free spindle loading and hooking
- Straight forward media buffer loading
- Fully controlled by pneumatic cylinders
- · Adjustable media tension range for different media applications
- Industrial structure for 24/7 high volume production
- Handles rolls up to 880 lbs. (400kg)
- Maximum roll diameter 24" (60cm)

Electrical Requirement: 110V (400 Watt)

Air Requirement: 5cfm, 80psi



Fotoba Coreless In-Line/Off-Line Multi-Panel Rewinder REW162-J00112

- Rolling up to 67" wide rolls
- Producing single or multiple rolls of any length from 3 ft up.
- Maximum Diameter of rewound media: 4" inches
- Maximum Rolls Weight 20 lbs.
- Rewinds up to 2 rolls side by side simultaneously

Electrical Requirement: 110V, (100 Watt)

Air Requirement: 4cfm, 60psi

Labeler – J00115 (Optional accessory to the REW162 rewinder)

- Automated taping of cut and finished roll. Ready to deliver to customer
- Fully adjustable in speed
- Controlled and synchronized by the rolling device REW162
- Up to 40 different memory settings
- Preprinted roll labels can be used. (J00115 is not a printer)
- Max label measurement: width-18mm, length-72mm







Dimensions:								
Model	Max Cutting Width	Minimum Cutting Width (Length)	Min Roll Width		Dimensions (in)	Net Weight (lbs)	Shipping Dimensions (in)	Shipping Weight (Ibs)
XLA170	64"	8″	33 1/2"		110" X 34" X 44"	550	119" X 48" X 57"	1,200
Model		Dimensions (W/L/H)		Net Width	Power Re	equirements	Air Requirements	
MOTORIZED FEEDER		92 x 50"x 41"		300 lbs.	110V (400 Watt)		5cfm, 80psi	
FOTOBA STACKER		135" X 71" X 42"	800 lbs.		110V (70 WATT)		4cfm, 60psi	
REWINDER		84"x55"x41"	600 lbs.		110V (100 Watt)		4cfm, 60psi	
OTOBA XLA170		110" X 34" X 44"	550 LBS.		110V (250 WATT)		2.5cfm, 60psi	

