



## YOU PRINT WE CUT

## XLD-170WP Wall Paper Cutter & Rewinder





The new Dreamcut XLD-170WP is the perfect solution for cutting tiles of wall paper with extremely high accuracy to enable butt joint wall application. The side sensor correction can perform an accuracy of up to 0.05mm (0.020-inches) producing high precision cutting. Fotoba XL Automatic Cutters are designed for media up to 64" wide and handles all flexible media up to a maximum thickness of 40 mil.



XLD-170WP Features:				
<ul> <li>Self squaring to the edge of the image (X)</li> </ul>	<ul> <li>Memory channels to store different cut marks</li> </ul>			
Automatic tracking to the image edge (Y)	<ul> <li>All mechanism controlled by stepper motors</li> </ul>			
Max linear speed 50-ft per minute	<ul> <li>Automatic scanning of the cut marks</li> </ul>			
Vertical Slicers: Single	<ul> <li>Self sharpening blade system</li> </ul>			
Optional manual length entry	• Accuracy: X ± 0.05 mm (0.020 in) Y ± 0.05 mm (0.020 in)			



The Fotoba Coreless Rewinder creates a fully automated solution for all wall paper cutting and rewinding applications. It is the perfect solution to cut and rewind media up to 64" wide. This complete finishing package offers quick turnaround times allowing wall paper to be delivered to your customer in a timely manner.

Coreless Rewinder Features:				
Butt Joint for residential application	<ul> <li>Rewinds 1 or 2 rolls Simultaneously</li> </ul>			
Maximum Length: 30-50-ft	• Rewinds up to 64" Wide Rolls			
Maximum Diameter of rewound Media: 4"inches	• For 8, 10 or 30-ft Wound Rolls			
Minimum Width of Media to be Wound: 10" inches	• Rewinds up to approximately 300 –			
	30-ft Rolls per 8 Hour Shift			

Model	Max Cutting Width (cm/in)	Minimum Cutting Width (cm/in)	Net Weight (LBS)	Unit Dimension (Inches)	Power Requirements	Air Requirements
XLD-170 WP	170/67	28/11	650 lbs.	110" X 36" X 44"	110V	60 psi, 5cfm
Rewinder 104*	104/41"	50/20"	440 lbs.	63" x 55" x 41"	110V	2.5 BAR
Rewinder 160*	160/62"	50/20"	559 lbs.	84" x 55" x 41"	110V	2.5 BAR

<sup>\*</sup>Available for Multi Page Models.