

COLEX

FINISHING SOLUTIONS

FOTOBA

YOU PRINT
WE CUT



DREAMCUT XLD-170 & XLD170HS



**Wide Format Finishing
Just Got Easier...**

55-57 Bushes Lane • Elmwood Park, NJ 07407 • USA
P: (201) 265-5670 • F: (201) 265-7093 • E: sales@colex.com

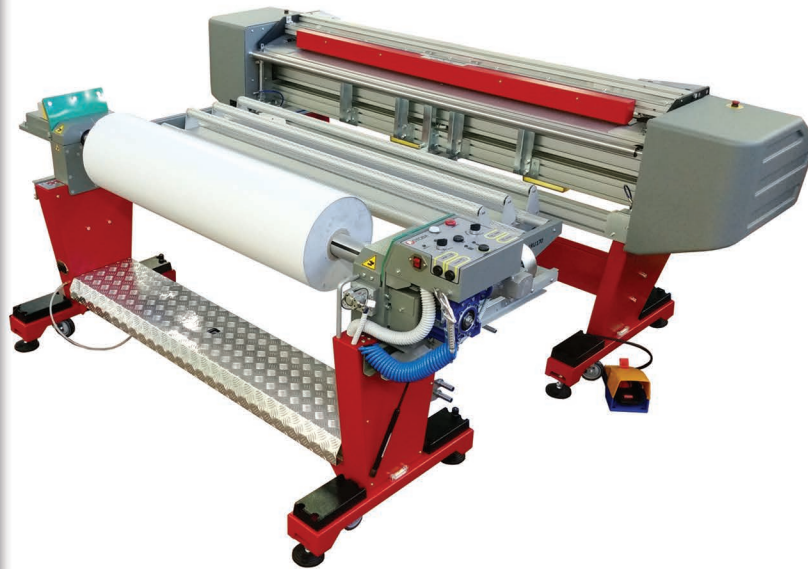
www.colex.com

DREAMCUT XLD-170 & XLD170HS High Speed

Print Finishing Solutions

The new Dreamcut XLD-170 is the most versatile of all FOTOBA cutters. Designed to work with both rolls and sheets, it is the perfect solution to trim all flexible media output up to 67" wide and 40 mil thick.

Regardless of any feed misalignment, the Dreamcut XLD-170 will automatically realign itself to the edge of the printed image. The Dreamcut XLD-170 will always produce square finished images even if the printer fails to print parallel to the media edge or if the printer fails to wind up the rolls squarely (telescoping). The Dreamcut XLD-170 uses FOTOBA cut marks that are standard in all popular RIP softwares.



*Optional Motorized Roll Feeder
Can easily hold 660 lbs.*



FOTOBA CUTMARKS are embedded in the most popular RIP softwares.

The Dreamcut XLD170 is capable of handling the output of several printers. The XLD170 can handle flexible media up to a maximum thickness of 1mm (40 mil) including polycarbonate, photo paper, vinyl, self-adhesive vinyl, PVC, film, duratrans, TDF, canvas, laminated or encapsulated prints and much more.

Cuts a 150 foot roll in under 10 Minutes!

CHARACTERISTICS:

- | | |
|---|--|
| • Self squaring to the edge of the image (X) | • All mechanism controlled by stepper motors |
| • Automatic tracking to the image edge (Y) | • Automatic scanning of the cut marks |
| • Vertical Slicers: Single, 8mm double or adjustable double | • Self sharpening blade system |
| • Adjustable cutting lengths & quantities for media conversions | • Accuracy + - .5 mm (0.02 in.) |
| • Max Linear Speed: XLD170 - 50-ft per minute | • Max Linear Speed: XLD170HS - 100-ft per minute |

Model	Max Width Media (Inches)	Minimum Width Media (Inches)	Minimum Length Media (Inches)	Net Weight (LBS)	Unit Dimension (Inches)	Power Requirements	Air Requirements
XLD170 & XLD170HS	67"	11"	4-3/4"	650 lbs.	110" X 36" X 44"	110V	60 psi, .25 cfm