



KODAK Finishing Solutions

KODAK Variable Repeat Rotary Cutter & Delivery Table

PRECISION INLINE FINISHING FOR HIGH-SPEED DIGITAL WEB OPERATIONS

The KODAK Variable Repeat Rotary Cutter and Delivery Table are precision inline finishing equipment designed to cut substrates as they exit the high-speed digital web workflow.

Maximize Productivity

Accommodating web widths up to 711 mm (28") at speeds up to 304 mpm (1,000 fpm), the Rotary Cutter delivers endless possibilities for variable-format lengths from 152.4 mm to 577.8 mm (6" to 22.75") and widths from 101.6 mm to 711 mm. Efficient chip out function for full-bleed layouts streamlines production.

Intuitive Control

Effortlessly control production with the Rotary Cutter's intuitive touch-screen interface and the Delivery Table's ergonomic design—a dynamic combination that ensures a smooth, efficient production and collection process.

Maximum web width	711 mm (28")
Minimum width of the folded product	101.6 mm (4")
Maximum speed	Up to 304 mpm (1,000 fpm)
Paper weights	45-270 gsm Up to .062" (folded paper)
Signature length	152.4 mm to 577.85 mm (6" to 22.75") cutoff with 6.35 mm to 12.7 mm (.25" to .50") chip 1, 2, 3 or 4 around cutoff
Signature width	101.6 mm to 355.6 mm (4" to 14")
Productivity	Dependent on product cutoff size
Computer controlled functions	Via HMI touch-screen: <ul style="list-style-type: none"> • Variable speed motor driven pull roll at entrance • Precision motorized knife impression adjustment • Temperature controlled side frame (6 heaters per side) • Cutting edge knife locator arm • Automatic Print to Cut registration
Waste removal	Stripper fingers for waste removal assisted with high pressure air
Available options	Number and type of knife holders

