

PT 335B Multi

Crease / Perf



PT 335B Multi

The **PT 335B Multi** is a versatile automatic creaser with multiple finishing options; cross perforating (with the capability to do partial perfs), choice of three creasing widths, and an array of rotary tools; perforating, scoring, slitting, and kiss-cutting. Equipped with a 4" vacuum pile feeder, an easy to use LCD screen and keyboard and a host of incredible features. The **PT 335B Multi** is a capable and affordable finishing option.

Finishing Applications in Greeting Cards, Invitations, Brochures, Pamphlets, Catalogs, Posters, Book/CD Covers, Photographs, Tent Cards, and more.



T-Perforating in One Pass

Specifications



Min. 4.7"W x 5.5"L Max. 13"W x 25"L



Up to 4500 Sheets/Hour



110-130 V

	PT 335B Multi
Size	Min. 4.7"W x 5.5"L / Max. 13"W x 25"L (40" Handfed)
Stock	#26 Bond - 16pt / NonCoated, Coated, Laminated
Speed	up to 4500 Sheets / Hour (Based on 8.5"x11" Landscape, 1 Crease)
Crease (Perf)	up to 32 Creases per Sheet
Interchangeable Dies	Linear Strike Perf up to four 12 or 24 Tpi / Crease Die (0.6mm, 1mm, 1.2mm, 1.4mm)
Features	LCD Screen and Keyboard / 4" Pile Feeder / 30 Job Program Memory / Strike Perf Both Directions in One Pass / Skew Compensation / Multi Accessory Output
Options	Linear Score, Slit or Kiss-Cut Tools / Cross Perforator / Additional Crease Widths / Outfeed Extension Table / Optional Stand Available
Electrical	110-130 V / 15A



Skandacor™ is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. SkandacorTM makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.