



Systems and  
EQUIPMENT

# 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. Skandacor™ 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.