

PT 9375SCC Supercut

Slit / Cut / Crease / Perf





PT 9375SCC Supercut

The **PT 9375SCC Supercut** is a complete full-bleed finishing system designed for the high volume digital marketplace. Equipped with automated partial perforation, 2 interchangeable creasing/perfing dies, the PT 9375SCC Supercut can run full bleed applications with creasing and perforating without any operator intervention. The PT 9375SCC is an ideal finishing solution to maximize efficiency while minimizing operator intervention.

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





Specifications



Min. 8.26"W x 8.26"L Max. 14.56"W x 35.5"L



Up to 32 sheets/min



110-130 V, 15 A

	PT 9375SCC Supercut
Paper Size	Min. 8.26"W x 8.26"L / Max. 14.56"W x 35.5"L (up to 47.24" can be input in software)
Paper Weight	120-400 gsm
Speed	32 sheets/min (A4, 4 side trim + 1 crease)
Feed Capacity	5.9"
Feeder Type	Air suction pile Feeder
Paper Type	Laminated, UV coated, Coated, Uncoated etc.
Perpendicular tools	2 Automated Strike Perf 2 Matrix and die stations for Up and down creasing or full / segmented perf Cutter
Linear / Parallel tools	2 Automated Strike Perf 6 Automated Slitting heads 2 manual setup Strike Perf (optional) Manual Rotary tools: Slit, Kiss Cut, Score, Perf (optional)
Display	9 inch color touch screen (PC Option)
Electrical	110-130 V, 15 A
Warranty	3 year parts and electronics



Skandacor $^{\mathsf{m}}$ is on a mission to proactively pursue products, solutions, and services that will advance our clients' brands and returns. Our $\mathbf{pro}^{\mathsf{m}}$ 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.

