



Systems and
EQUIPMENT

SH SMSL-100

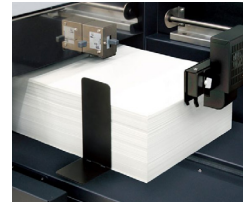
Smart Cutter and Creaser



SH SMSL-100

The **SH SMSL-100** SmartSlitter is an all-in-one smart sheet processing system that can slit, gutter cut, edge trim, cross-cut, perforate, and crease all in one pass. The color touch screen features a simple user interface for easy operation including job set-up via barcode. The system accepts a wide range of sheet sizes as well as perforation and creasing can be performed in both horizontal and vertical directions in the same pass.

Finishing Applications in Tags, Business Cards, Notes, Cards, Mailers, Brochures, Tickets, Coupons, and more.



Specifications



Min. 7.88"W x 10.83"L
Max. 15.75"W x 21.65"L



Up to 65
Sheets/Min.

	SH SMSL-100
Sheet Size	Min. 7.88"W x 10.83"L / Max. 15.75"W x 21.65"L
Stock	20 lb Bond to 17pt. Cover (Uncoated Paper) / 70 lb Text to 17pt. Cover (Coated Paper)
Speed	up to 55 Sheets/Min.
Pile Height	5.9"
Creasing	up to 20 Creasing Lines / Adjustable Depth / Positive and Negative Creasing in One Pass / Adjustable Intervals by 0.004"
Cutting	Six Rotary Slitter Accommodate Bleed Trim or Gutter Cuts for 3-Up Output
Features	Touch Screen Display / 200 Job Memory Storage / Vacuum Registration System / Rotary Perforation Cassette For T and L Perfs
Optional	SMSL-ST Optional Stacker / SMSL-CV Optional Conveyor
Unit Size	98.2"L x 30.1"W x 57.9"H (with Tray Folded)
Weight	1202.7 lbs
Electrical	200 to 240 V / 50/60 Hz



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.