## **SPECIFICATIONS**

**Input Paper Size** 

Feed Capacity 4"

**Feeder Type** Air suction pile feeder

Input Paper Weight 150-400gsm

8.26" x 8.16" (20.98cm x 20.72cm)

13"x 26.5" (33.02cm x 67.31cm)

40" hand-fed (104cm)

Minimum finished cut size 1.96"x 1.89" (4.97cm x 4.80cm)

**Speed** Up to 25 sheets per minute

Crease Depth Adjustment5 steps auto adjustCrease Width Options0.6, 1.0, 1.2, 1.4 mm

Crease Direction Up or down

**Number of Slitters** 6, variable gutters

**Integrated Conveyor Outfeed Option** Yes

Cut Mark Image Shift Compensation Yes (Lead and side)

Linear Perforating Yes

Strike Perf Option Yes

Cross Perforating Yes

Micro Perforating Yes 24/48 TPI

Custom Job Memory 64

**Double Sheet Detect** Yes (Ultrasonic)

Bar Code Job RecognitionYes9" Color TouchscreenYesBuilt-in Job CreatorYes

Machine Weight 573lb (260kg)

Machine Dimensions 77.1" x 24.8" x 48.1" (196cm x 63cm x 122cm)

**Electrical** 110-130V, 60Hz, 15A

Warranty 3 years parts and electronics (excludes

consumables

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.





CANADIAN OFFICE

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PT 8336SCC Multi SLIT • CUT • CREASE

## **KEY APPLICATIONS**

24-Up siness Cards

Greeting Cards Post Cards

Table Tents



Brochures 4 or 6 Panel

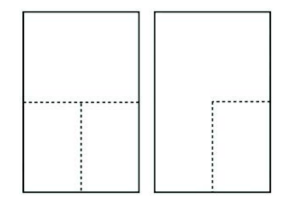






## PT 8336SCC Multi

A complete full-bleed finishing system designed for the digital marketplace. Equipped with interchangeable creasing/perfing dies, the PT 8336SCC Multi can quickly switch from perfing to creasing to prevent digital toner cracking. Strike perf capability alloys that the PT 8336SCC Multi to do partial perfs in both directions for "T" or "box" perfs.







With Graphic Whizard's integration between Fiery Driven™ print engines and Graphic Whizard offline finishers, users can save up to 70% in setup time while reducing cost and waste.

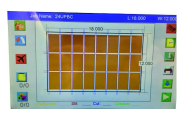




The PT interchangeable crease/perf die system makes for the fastest changeover between crease and perf dies. Run your greeting cards with a professional crease to prevent cracking and then quickly slide out the die and replace it with a perf die to run off easy tear coupons for the next customer. The rubber crash pad perfing system is an economical solution for partial perforating. Offer more to your customers without breaking the bank to purchase costly accessories and upgrades.



Using the multi accessory output, users can get more finishing options in one pass. Strike perf capabilities mean the PT 3886SCC Multi is capable of running partial perforations in both directions, "Box" or "T" perfs for business reply cards or coupons. The system is capable of doing artial slits or perforations to join cut and creased table tents without the need for tape or glue. Use the rotary accessories for even more finishing variety: slit, score, kiss-cut and perf.



Includes 9-inch colour touchscreen with built-in job creation software. Program jobs with ease and then save into a 64 job custom memory. 36 jobs are preloaded with factory templates for the most common functions. Recall jobs, edit, and compensate for shrink/stretch, image shift and varying run lengths through speed and batch functions.



Features a 4-inch vacuum pile feeder for continuous feeding without the need of operator intervention. Load a job and walk away while the SCC does the work of multiple finishers, all without an operator. Equipped with skew adjustment to compensate for crooked images and a sheet separator to prevent doubles before they make it to the ultrasonic double sheet detector.



Productivity and reliability comes standard in the PT 3886SCC Multi. The barcode reading feature allows users to print a barcode on their work to recall jobs automatically. Feed the SCC with 2 digital presses without having to set up or interfere with current jobs for a short run.

Registration mark reading compensates for digital image shift by reading the lead and side edge of each sheet to ensure the most accurate cut every time.



6 independent slitter assemblies offer variable cutting for full bleed and common cut applications. Variable gutter and finished piece sizes conform to most traditional job layouts without the need to change imposition. Independent slit assemblies allow for easy access for maintenance and replacement.



The optional conveyor outfeed meets the demands for stacking long runs of thick cards holding up to 3000 business cards.



High-capacity waste bin for o-cuts and storage shelves for additional parts and accessories. There is no wasted space in the PT 3886SCC Multi, providing users with convenient storage to aid in ease of operation.