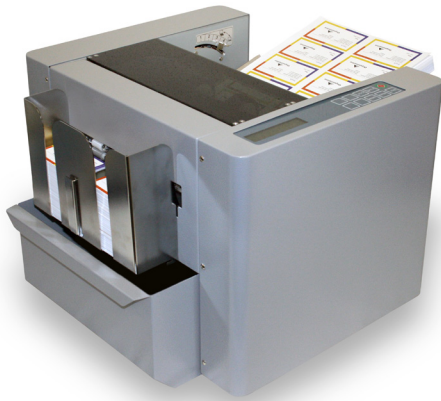


DocuCutter CC-228

Card Cutter



The CC-228 Card Cutter is ideal for processing color letter/legal size documents printed from digital copiers/printers, such as business cards, postcards, greeting cards, and photos. With its small footprint and interchangeable slit/perforation cassettes, users will find the CC-228 extremely useful and simple to operate.

The CC-228 automatically cuts and slits documents and stacks them in sequential order at speeds of up to 130 (business cards) per minute. It is the ideal finishing solution for cutting multiple full-bleed cards printed on the same sheet and eliminating cutting/slitting sheets by hand, adding efficiency to your operation.

- Ideal for full-bleed business card applications
- Also great for postcard, greeting card, and photo applications as options
- Accepts a wide range of paper stocks up to 110 lb. cover/300 gsm
- Paper weight adjustment for heavier stock
- Accepts letter or legal sized documents
- Up to 130 business cards per minute
- High-capacity feeder with 3 feeding rollers for consistent feeding



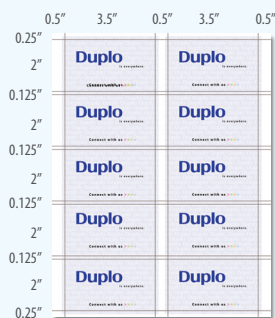
- Easy, user-friendly operator control panel, with LCD display



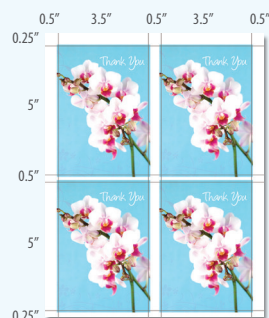
- 6 pre-programmed jobs and 6 programmable jobs
- Cut mark sensor for top and bottom cutting accuracy
- ±2 mm side-to-side fine adjustment

APPLICATIONS

standard slitter cassette: letter size
10-up 2" x 3.5" business cards



standard slitter cassette: letter size
4-up 3.5" x 5" post cards



optional slitter cassette*: letter size
2-up 5" x 7" photos/post cards



* in stock

optional slitter cassette*: legal size
3-up 4" x 8" greeting cards



SPECIFICATIONS

SPEED	Up to 130 business cards per minute
CUTTING TOLERANCE	±0.3 mm
PAPER SIZES	Letter and legal
PAPER WEIGHT	120 - 300 gsm
MINIMUM FINISHED LENGTH	1.2" (30 mm)
FEEDING TRAY CAPACITY	Up to 75 sheets (200 gsm)
STACKER	Up to 500 business cards
POWER SOURCE	110V 60Hz / 220V 50Hz
DIMENSIONS (LxWxH)	15.4" x 13.8" x 13"
WEIGHT	60 lbs.
STANDARD	Slitter cassette for letter size

Production rates are based upon optimal operating conditions and may vary depending on stock and environmental conditions.

As part of our continuous product improvement program, specifications are subject to change without notice.