



## Numbering, perforating, and scoring at medium volumes.

With this easy-to-use numbering machine, simple touchscreen programming lets you number, perf (including micro-perf) or score individually or simultaneously on a range of paper stocks. Number up to 12 times per sheet, virtually anywhere on the sheet. Includes one numbering head. Add a second head for 12 more number locations. The numbering head can crash-number carbonless forms, up to six parts. Uses black or red ink in patented, self-inking, disposable cartridges.

- ( User-friendly touch screen for easy set up and control of the machine.
- Offers a reliable top friction paper feed system.
- (Includes a sheet counter (for both batch and total sheet counting)



## **NUMBERING**

CAM Actuated
Numbering
Up to 12 times per sheet

### PERF/SCORING

Easy to Program
Optional Micro-Perf



# WHEEL ASSEMBLY OPTIONS

#### **INCLUDED**

9-1: 33 teeth
(9 cuts/inch)
(all others sold separately)

#### STANDARD PERF

**5-1:** 18 teeth (5 cuts/inch)

**9-1:** 33 teeth (9 cuts/inch)

**12-1:** 45 teeth (12 cuts/inch)

#### **MICRO-PERF**

**26-1:** 96 teeth (26 cuts/inch)

**50-1:** 185 teeth (50 cuts/inch)

## **Numbering Features**

- CAM actuated compression creasing ensures maximum crease accuracy
- Includes reliable electric, Gothic wheel reverse numbering heads-with 7 digits, 4 drop zeros and multiple repeats.
- Apply numbers virtually anywhere on a sheetfrom lead edge, place numbers within 1 mm of previous number.
- ( Number up to 12 times per sheet.
- Number single sheets, or crash number up to a 6-parts carbonless form.
- Choice of black or red ink, in patented selfinking disposable cartridges (no re-inking required) for approx. 25,000 impressions per cartridge.
- Optional second head is available to run "2up" numbering jobs.
- Optional support stand available for easy mobility.

## **Perf/Scoring Features**

(Easily program to number, perforate or score.

Model	Number Pro
Numbering Speed	6,000 sheets/hour
Head Type	Electric
Perf/Scoring Speed	8,500 sheets/hour
Perf/Scoring Type	Rotary
Feed Type	Friction Top
Paper Weight	60 - 350 gsm
Sheet Sizes	5" x 3" to 24" x 18"
Power Supply	110/220 V, 50/60 Hz
Dimensions	44" x 32" x 27"
Machine Weight	200 lbs
	· · · · · · · · · · · · · · · · · · ·



