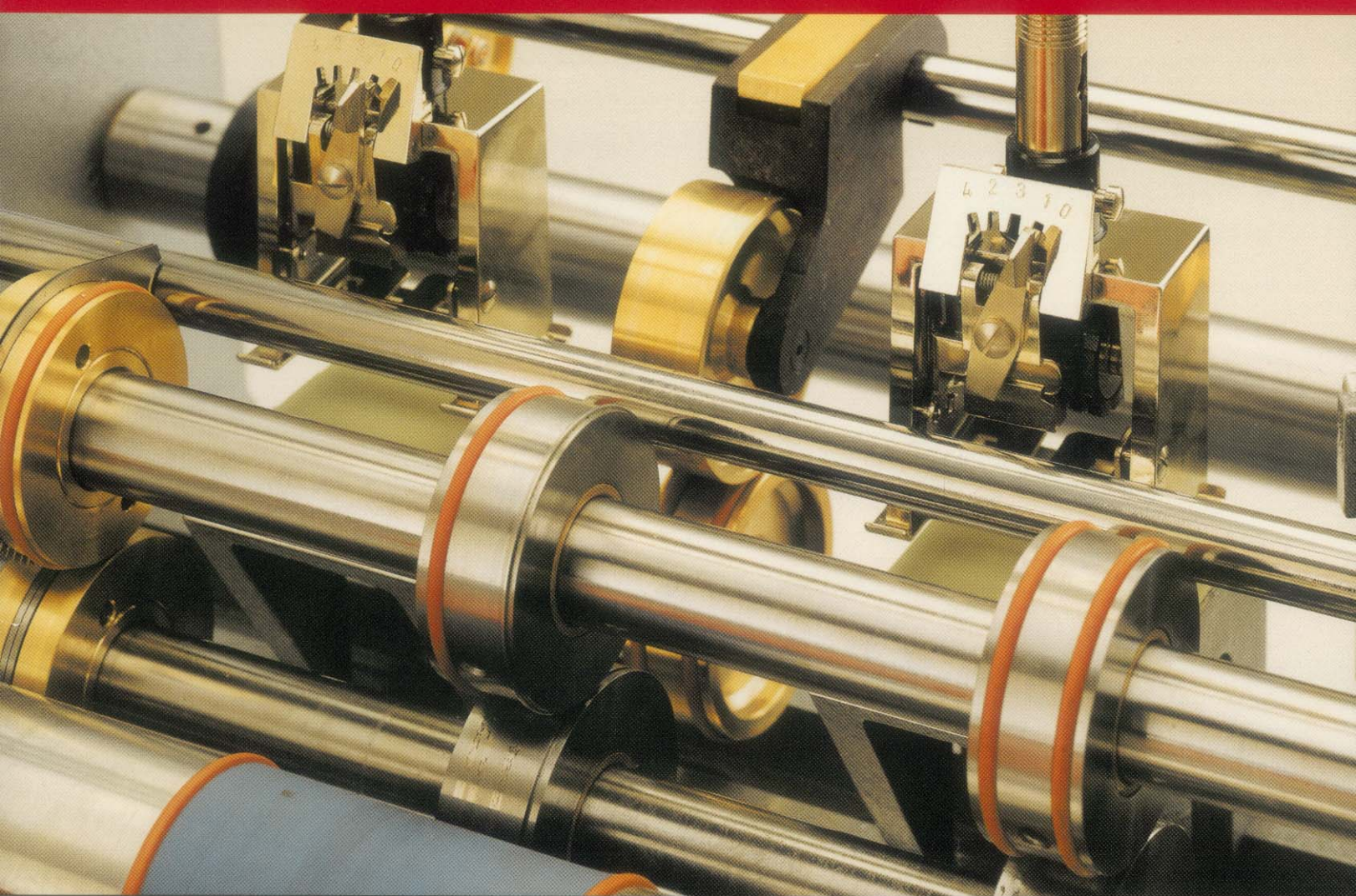


We made over 20,000 tough decisions
engineering our numbering machines.

Now your decision is easy.



Rollem

NUMBERING MACHINES



Over 10,000 print shops like yours found the easiest decision is also the most profitable.

You'll be rewarded for making this investment from the very start. Shops like yours decided to own a Rollem numbering machine and as a result, they're putting substantial amounts of money in their pockets.

Rollem saves you money while it improves customer relations.

Sending jobs out to vendors can be hazardous. Late or imperfect work can jeopardize important client relations. By doing projects in-house with a Rollem numbering machine, you produce high quality printing delivered on time, every time. That in turn means greater customer satisfaction and more repeat business.

Rollem does more than just number.

Our numbering machines also slit, perforate, and score simultaneously. Other machines offer some of these functions as attachments but at Rollem, the same superior technology found in dedicated machines that score, perforate and slit is used in all our numbering equipment. Total capability and control gives you a higher return on your investment. In fact, it takes only a few jobs each month to reach your payback point.

Tough engineering makes it easy.

All of our machines are easy to operate. Maintenance is simple and designed to be minimal. In addition, all operations can be performed by entry-level personnel. Manufacturers for seventy-five years, Rollem still hand assembles each machine using the finest materials

like high-grade Sheffield steel and dedicated components specifically developed for their tasks. And all Rollem fitters are true craftsmen, graduates of a rigorous eight-year apprenticeship program. Old-fashioned craftsmanship hasn't slowed down our technology. Rollem offers you the fastest and most accurate numbering machine on the world market today.

CPS programmable job storage, automatic batch counting, multiple numbering and security gives Rollem the edge.

With superior technology that works for you, Rollem's innovative new CPS feature practically runs itself. Unique functions include storage and retrieval of job set-ups, multiple numbering capabilities of up to 40 cycles per sheet,

security controls and batch counting. The CPS offers the most economical method for processing ticket books, receipts and much more.

Easy set-up with the CPS Feature.

With the touch of a finger, multiple numbering a single sheet is activated via the computerized panel which prompts the unskilled operator with step-by-step commands. You'll save time and money.

The value of a Rollem numbering machine is recognized.

Rollem numbering machines installed more than 30 years ago run as smoothly as they did on their first day.

Make the easy decision today.

Bottom line, Rollem's numbering machines are the fastest, most accurate numbering equipment you can buy. Owning one will enhance your business capabilities and your pocketbook. The only decision left to consider is why would you settle for less?

- Numbering heads easily adjusted and rotate 360°.
- Optional alpha-numeric wheels satisfy all your customer's demands.
- Initiate consecutive and repeat numbers by simple push-button control.
- CPS (Computerized Program System) on all models
- Wheels engraved in hardened steel.

■ The optional Turbo Airfeed System is Rollem's patented bottom of the pile vacuum feeder. This exclusive system gently and flawlessly handles the most sensitive coated stocks without marking. Our register side guide perfectly aligns sheets with 100% registration from the first to the last.

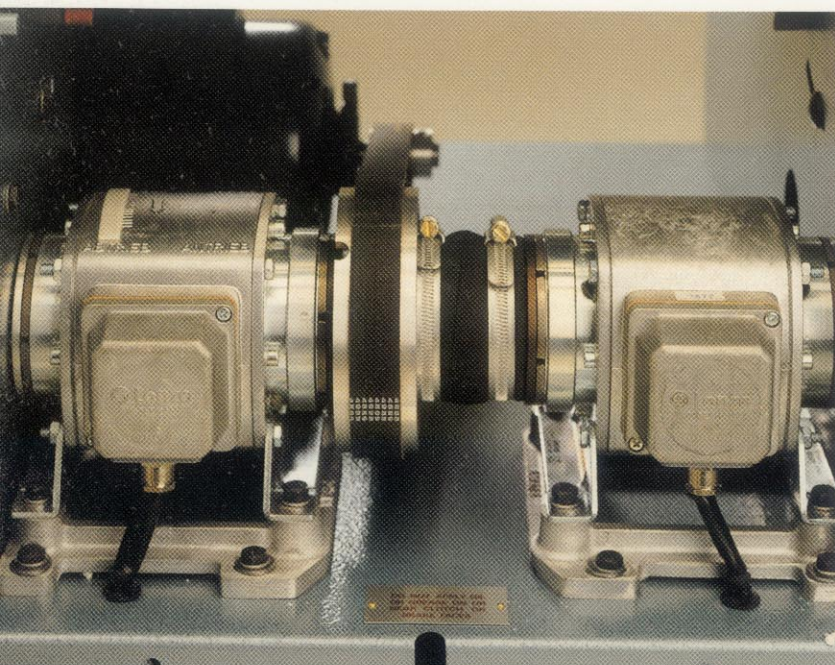
■ Exclusive open-ended feeding technology on all models for the ultimate in business form production. With it, you can feed multiple part sets from any side, glued or unglued.

■ Rollem backs your decision with coast to coast technical assistance and parts availability.

■ Visit our website at www.rollemusa.com or call us directly at 1-800-272-4381.

Rollem numbering machines are fully equipped to...

- Number up to 12,000 sheets per hour, or 48,000 sheets based on a four-up format.
- Score, perforate, and slit up to 24,000 sheets per hour.
- CPS (Computerized Program System) standard on all Auto-4 models.
- Register your work perfectly even at these amazing speeds. No one can beat that. No one.



The key to unsurpassed speeds and total registration is the electromagnetic dual Brake System. Dual components alternate in perfect sync to register the sheet while the fluid stroke motion of the numbering head is initiated. The added payoff of this engineering advancement is not costly replacement bills or downtime.

ELECTROMAGNETIC DUAL BRAKE SYSTEM FEATURES...

- .003 SECOND REACTION TIME
- .002 SECOND DISSIPATION TIME
- LOW FAILURE RATE - .003%

SEALED BEARING MOTOR FEATURES...

- 1720 R.P.M.
- 1/3 HORSE POWER
- D.C. DRIVE AVAILABLE

SUPERIOR LONG LASTING FEATURES INCLUDE...

- 1" THICK GEARS.
- 1-1/2" THICK BEARINGS
- BAKED ENAMEL SHAFTS
- SHEFFIELD STEEL SHAFTS

- CHOOSE FROM FIVE TYPES OF SCORING DIES AND 30 TYPES OF PERFORATING BLADES INCLUDING OUR NEW MICRO-PERFING BLADES AND DIGITAL SCORING DIES.



■ The Auto-4 CPS 18"

This portable unit rolls on casters for easy positioning. It's an ideal model for smaller, growing print shops. The Auto-4 CPS 18" multi-numbering system performs simultaneous perforating, scoring and slitting. With a sheet size of 18x23", this model is ideal for scoring the fold of an 11x17" sheet. The CPS feature is ideal for restaurant checks, tickets or receipts.

Standard: 1 numbering head; 1 perforating head; 1 scoring head. Additional scoring, slitting, perforating and numbering heads (up to 4) are available. Sheet sizes from 4x4" to 18x23" and stock from 9-lb. onionskin to 40 pt board. Excellent performance on up to 10-part NCR sets. Floor Size: 36x53". Electrical requirements: 110 Volts, 1-Phase AC.



■ The Auto-4 CPS 24"

Designed for printers handling larger sheets sizes, this model offers multi-numbering, perforating, scoring and slitting for sheet sizes up to 24x23". This increased capacity gives you a broader range of uses including processing of multiple up images for increased production.

Standard: 1 numbering head; 1 perforating head; 1 scoring head. Additional scoring, slitting, perforating and numbering heads (up to 4) are available. Sheet sizes from 4x4" to 24x23" and stock from 9-lb. onionskin to 40 pt board. Excellent performance on up to 10-part NCR sets. Floor Size: 42x53". Electrical requirements: 110 Volts, 1-Phase AC.