

An abstract graphic design featuring a vibrant red background. Several diagonal lines in black, yellow, and grey intersect across the frame. Three grey rectangular banners, each containing the word "MORE" in white, are positioned along these lines. A large yellow banner at the bottom contains text about punched-card methods and Remington Rand machines.

**MORE**

**MORE**

**MORE**

how to get more from  
the punched-card method  
with modern

***Remington Rand* machines!**

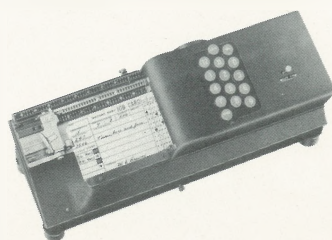


See how much they can do...

NEW DATA PUNCHING	REPRODUCE PUNCHING	SEQUENCING OR INTERFILING	SEGREGATING OR SEARCHING	COMPUTING OR EQUIVALENT	NUMBERING RECORDS	PRINTING RECORDS	VERIFYING RECORDS
Portable punch	PUNCHES						
Visible punch							Visible punch
Numbering punch					Numbering punch		
Synchro-Matic				Synchro-Matic	Synchro-Matic	Synchro-Matic	Synchro-Matic
		Automatic verifier					Automatic verifier
	Reproducing punch				Reproducing punch		
	Multi-control reproducer	Multi-control reproducer	Multi-control reproducer	Multi-control reproducer			Multi-control reproducer
	Collating reproducer	Collating reproducer	Collating reproducer	Collating reproducer			Collating reproducer
Card-o-Matic	Card-o-Matic			Card-o-Matic			
	Tag-to-card						
	Tape-to-card	REPRODUCERS					
	Card-to-tape						
	80-90-reproducer						
Printing multiplier	COMPUTERS			Printing multiplier		Printing multiplier	Printing multiplier
Calculating punch	Calculating punch			Calculating punch	Calculating punch		Calculating punch
Univac 120	Univac 120		Univac 120	Univac 120	Univac 120		Univac 120
		Automatic sorter	Automatic sorter		ARRANGERS		
		Counting sorter	Counting sorter	Counting sorter			
		Electronic sorter	Electronic sorter	Electronic sorter			
		High-speed collator	High-speed collator				High-speed collator
			Duplicate card detector				Duplicate card detector
		PRINTERS		Alphabetic tabulator	Alphabetic tabulator	Alphabetic tabulator	Alphabetic tabulator
Alphabetic tabulator with summary punch	Alphabetic tabulator with summary punch			Alphabetic tabulator with summary punch	Alphabetic tabulator with summary punch	Alphabetic tabulator with summary punch	Alphabetic tabulator with summary punch
						Posting interpreter	Posting interpreter
			Line-finding posting interpreter			Line-finding posting interpreter	Line-finding posting interpreter

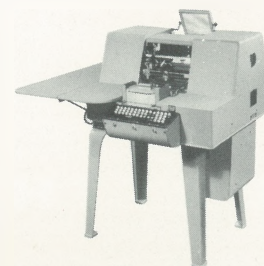


## PUNCHES



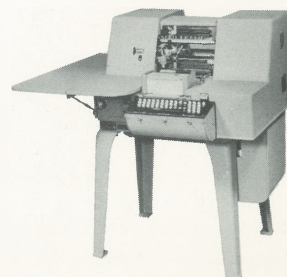
### PORTABLE PUNCH

Can be placed anywhere in the shop or office to punch business facts into cards.



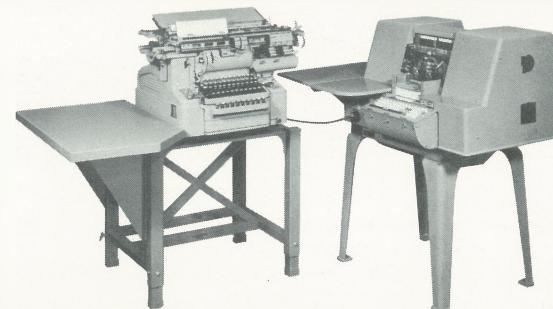
### VISIBLE PUNCH

Three machines in one — a key punch, a verify punch and a repeat punch. Repetitive information is automatically held for succeeding cards, saving needless repetitive key entries. "Erase feature" also saves time by allowing operator to correct an error before the card is punched.



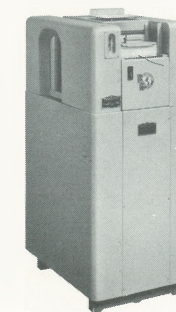
### NUMBERING PUNCH

Also three machines in one, but here the verify feature is replaced by a device for printing consecutive serial numbers (or the same number repeated) on the end of each card. Card counting is available on both types of punches.



### SYNCHRO-MATIC

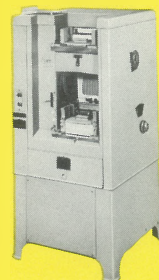
A card punch is electrically synchronized with an accounting machine, so you get punched cards as an automatic by-product of a usual posting operation. One operator does the work of two... one keyboard operates two machines.



### AUTOMATIC VERIFIER

Eliminates the human element as completely as possible from verifying process. Compares original and verify punching in the same card and notes errors by interfiling signal cards of contrasting color. Also used for interleaving decks.

## REPRODUCERS



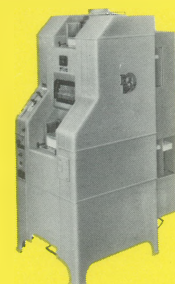
### REPRODUCING PUNCH

Fastest reproduction — in whole or in part — card for card, or unlimited repeat-punching of one or more cards. In addition, will print serial numbers on cards.



### MULTI-CONTROL REPRODUCER

Reproduction, segregation and interfiling are controlled by match or non-match of cards in two separate files. Comparison of both alphabetic and numeric data may be made on selected columns or fields, or on entire cards.



### COLLATING REPRODUCER

Compares for higher or lower numerical values, as well as for match and non-match, to control reproducing, segregating and interfiling. This provides amazing versatility of card processing procedures, including sequence merging and sequence checking.



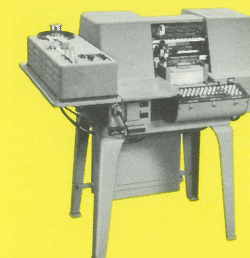
### CARD-o-MATIC

Remote-control unit, used right at the master card file, provides simultaneous punching in the same card, of both variable data by key-entry and master card data by reproduction.



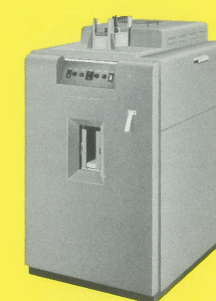
### TAG-to-CARD

Information contained in price tags is automatically and economically reproduced into punched cards by the Tag Controlled Card Reproducer. This permits tabulation of detailed and up-to-date merchandise reports — by size, color, price-line, fabric, style, etc.



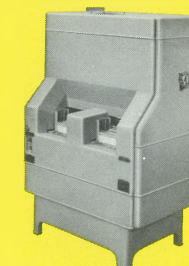
### TAPE-to-CARD

Produces punched cards from perforated tape — created as a by-product of wire transmission or original typing of a document. Especially useful for processing data from remote sources, speeds the flow of paperwork and eliminates effort and errors.



### CARD-to-TAPE

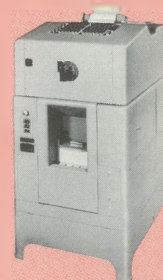
Creates perforated tape electronically from punched cards, for transmission of the data to one or more remote points.



### 80-90 ALPHA-NUMERIC REPRODUCER

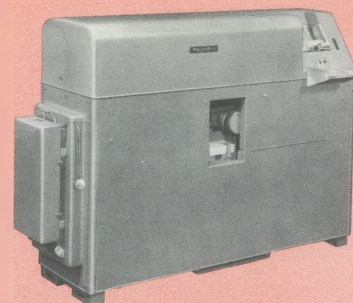
Your 80's become your 90's with the 80-90 Reproducer — at 100 cards per minute. This makes it easy to enjoy the many Remington Rand advantages of savings through machine ownership, extra card capacity and simplified procedures.

## COMPUTERS



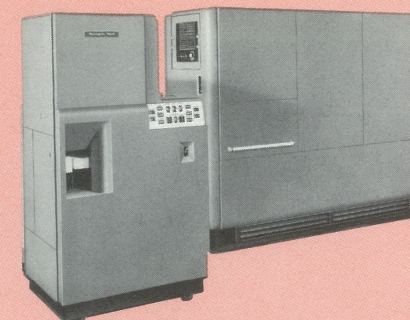
### PRINTING MULTIPLYING PUNCH

Prints as it calculates as it punches — 1200 complete calculations an hour. The only machine of its kind which goes directly to the answer, multiplying 999,999 X 999,999 as fast as 1 x 1. This machine can also provide the equivalent of addition and subtraction, and divides by using reciprocals.



### CALCULATING PUNCH

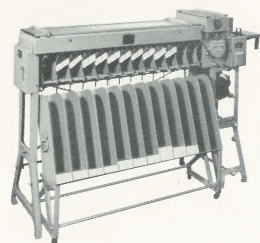
Handles complicated problems involving addition, subtraction, multiplication and division with values from punched cards, from constants and from previous operations. Results may be punched into the same card or into following cards.



### UNIVAC 120 ELECTRONIC COMPUTER

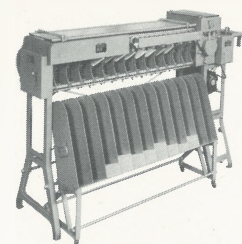
A punched-card electronic computer that solves complex problems of business record-keeping and scientific mathematics in fractions of seconds. Processing up to 9000 cards an hour, the UNIVAC 120 carries out complicated programs of many steps that would require numerous operations on other machines. Makes logical choices to vary the program as required. Repeats a step or a series of steps in any sequence. Uses different values or makes different computations in the same step. Automatically checks each step for accuracy.

## ARRANGERS



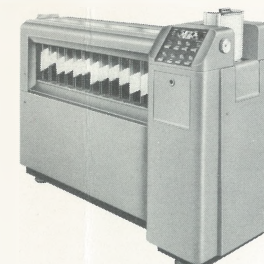
### AUTOMATIC SORTER

Arranges punched cards in sequence for reports... at the rate of 25,200 sorts an hour.



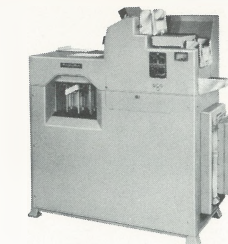
### COUNTING SORTER

Counts as it sorts, at the same rate of 25,200 an hour. Or counts without sorting, maintaining the file in original sequence.



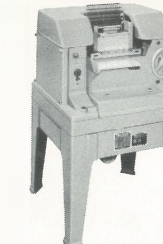
### ELECTRONIC SORTER

Sorts 48,000 cards an hour. Complete alphabetic sort in one and a half passes or less, alpha-numeric sort in two passes or less. Wiring panel flexibility provides for many types of selective segregating and grouping.



### HIGH-SPEED COLLATOR

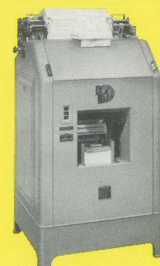
Wiring panel controls provide flexible, efficient procedures with two files of cards — interfiling, matching, segregating, sequence checking, substituting, eliminating and searching. Handles 14,400 to 28,800 cards an hour.



### DUPLICATE CARD DETECTOR

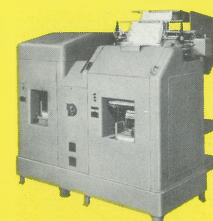
Segregates all single cards and the first card in each group of duplicates, or segregates the complete groups of duplicates. For certain types of checking, this low-cost machine offers great savings over other methods.

## PRINTERS



### ALPHABETIC TABULATOR

Translates punched-card data into 100-lines-per-minute printing on reports, records and documents — with adding and subtracting to produce printed totals (including various sub-totals and grand totals).



### ALPHABETIC TABULATOR WITH SUMMARY CARD PUNCH

While detail cards are being run through the Tabulator, summary cards are automatically and instantaneously prepared. This materially simplifies procedures and reduces time required for summary or other reports by compiling specific group information contained in numerous detail cards into one summary card.



### POSTING INTERPRETER

Prints information from a punched card onto that same card or on following cards in any of 13 pre-set line positions.

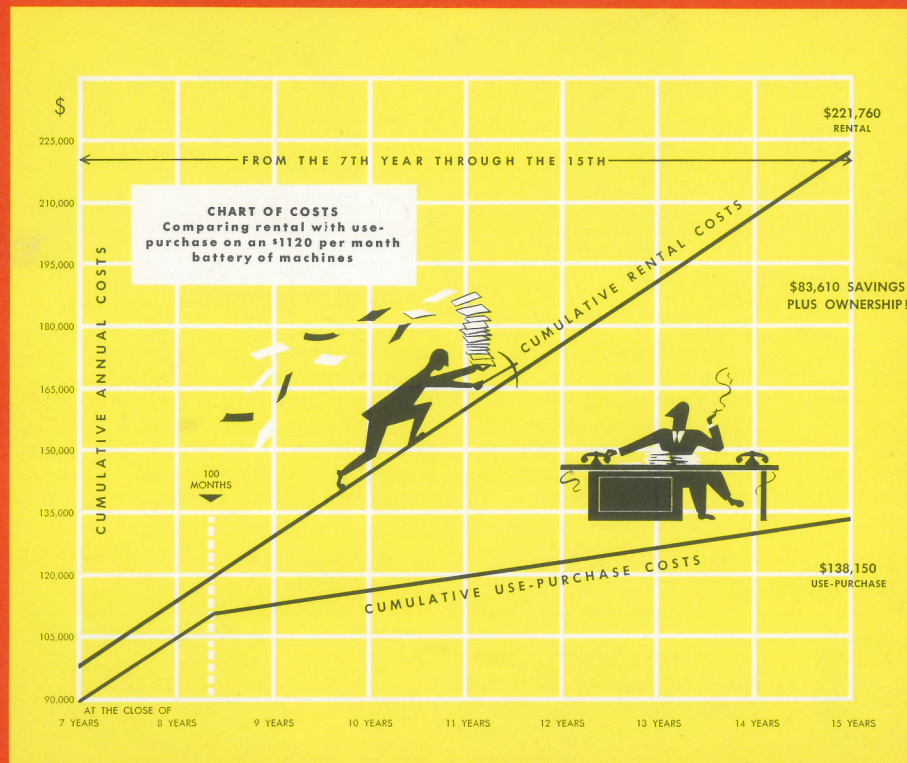


### LINE-FINDING POSTING INTERPRETER

True ledger posting with entry positioned on the next open line of each card at the rate of 2700 entries per hour. Complete history of up to 52 transactions can be printed on a single card.



# YOU'VE EVERYTHING TO GAIN with Use-Purchase Plan



Remington Rand brings you an easy plan for *buying* the punched-card accounting machines so necessary to the efficient operation of your business. After a small initial payment, you have 100 months to pay off the balance... in equal amounts that are *less* than rental.

Your savings actually begin before the end of the fifth year, but after 100 months you own the machines and there are no more payments except for mechanical service. Then your savings over rental mount to 79.4% a year!

**Remington Rand**  
INC.

PROFIT-BUILDING **IDEAS** FOR BUSINESS

**INTERNATIONAL DIVISION**

315 FOURTH AVENUE, NEW YORK 10 — Sales and Service Offices in Principal Cities of the World