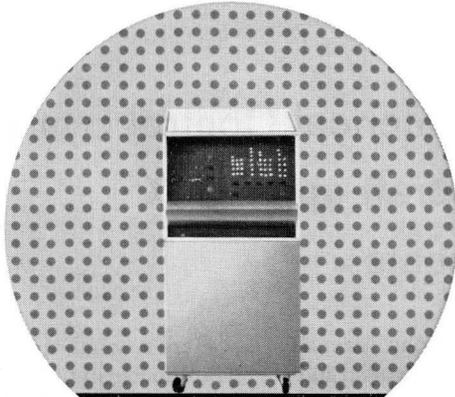
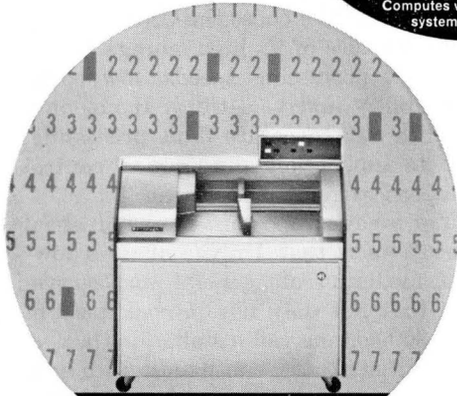


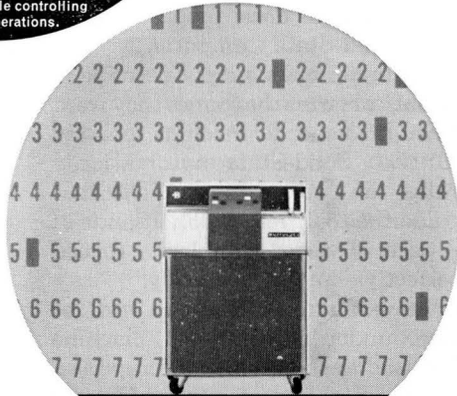
ANNOUNCING THE NEW BURROUGHS B 200



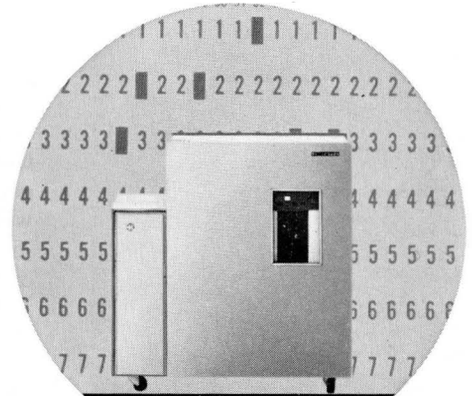
CENTRAL PROCESSOR
Computes while controlling
system operations.



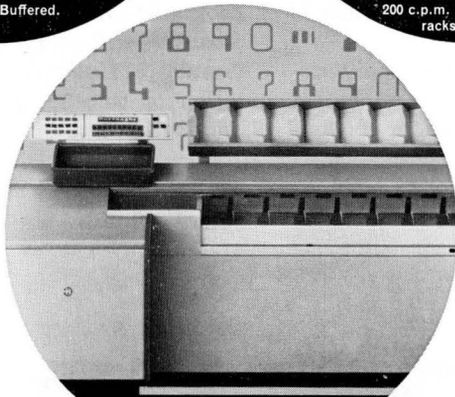
CARD READER
800 c.p.m. Buffered.



CARD READER
200 c.p.m. Program storage
racks. Buffered.



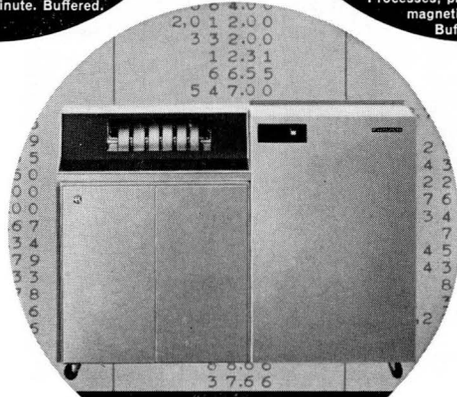
CARD PUNCH
300 c.p.m. Buffered.



MICR SORTER-READER
1,560 items per minute. Buffered.



LEDGER PROCESSOR
Processes, prints on unitized
magnetic records.
Buffered.



TAPE LISTERS
6 or 12 tapes. Buffered



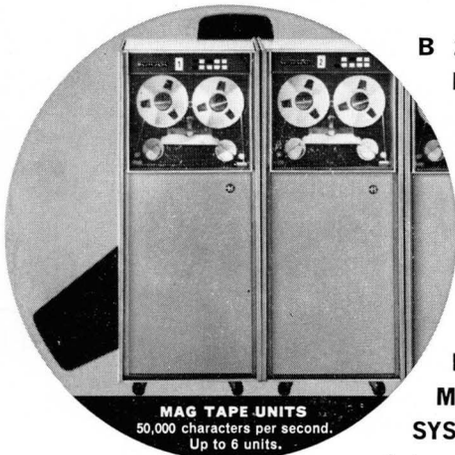
LINE PRINTER
700 l.p.m. Buffered.

10/61

SERIES OF ELECTRONIC DATA PROCESSING SYSTEMS

*Custom-tailor a system for
your specific needs with these new components*

Whatever your input or output media, we can blueprint a B 200 Electronic Computer System precisely for your needs with these new off-the-shelf components. You'll have a system that will give you a significant increase in productivity. A system that's fully buffered. A system that reduces programming time and expense to a minimum. See how flexibly and efficiently these versatile components work together in the four representative B 200 configurations pictured here:



B 280 PUNCHED CARD MAGNETIC TAPE SYS-

TEM: It provides maximum flexibility in on-line and off-line equipment utilization. It can function also as a natural satellite to large-scale computers. Provides complete character sets for Algol and Cobol. And it performs card-to-tape, tape-to-card and tape-to-printer operations simultaneously—at rated speeds of input-output devices.

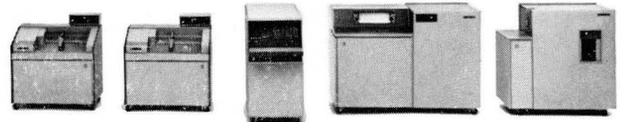


B 270 PUNCHED CARD MAGNETIC TAPE MICR

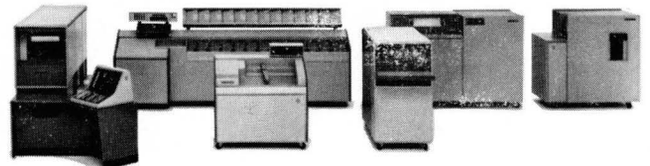
SYSTEM: A general purpose data processing system for financial institutions, it simplifies applications such as demand deposit accounting, mortgage loan and installment loan. Offers cost-saving proof and transit operations, including preparation of cash letters. Utilizes magnetic tape units, card reader, punch, line printer, tape listers and sorter/reader.



B 260 PUNCHED CARD SYSTEM: It combines collation, computation, summarization and hard-copy preparation all in one run. Completely buffered for maximum throughput. Highly automatic operation and scheduling.



B 250 PUNCHED CARD AND LEDGER RECORD SYSTEM: It is unique in handling financial and commercial applications where unit ledger records are desired. Processes directly from input to output ledger. Offers the advantages of line printer, ledger processor, tape lister, MICR sorter/reader and card punching and reading.



For the configurations described above there is a powerful library of programs. Among them: A report generator which accepts mag tape or punched card input and produces object programs for immediate or subsequent use. A sort generator which accepts variable length records and from four to six tape units. An assembly program. And a full complement of utility routines. • Which system for you? A Burroughs Systems Counselor will be able to answer that to your complete satisfaction. Burroughs Corporation, Detroit 32, Michigan.

Burroughs Corporation



Burroughs—TM