New IBM 609 Solid State Calculator with big computer performance
With the 609 Punched Card Calculator, calculation costs go down—production goes up.
New IBM 609
Solid State
Calculator with
big computer
performance
The IBM 609 solid-state calculator dramatically uses the latest electronic advances in data processing to bring you swift, extensive, calculating abilities, at amazingly low cost.

- Completely transistorized circuits.
- New, more powerful program steps.
- Rapid storage—add to memory directly, no counters needed.
- Thorough checking: input, processing, output.
- Two hundred cards per minute, for even complex problems.
- Three stackers for card selection (new radial type for continuous unloading without stopping the machine).
- Simplified control panel wiring.

This means that your 609 will be tailored to your specific requirements. Further, it ensures that many of your multiple run programs can now be compressed into a single pass through the 609 Calculator, saving you both time and money. It permits many additional projects to be computed during the same amount of time presently allotted to calculation, because of the 609's superior programming ability, storage and speed.

And the 609 is small.

- Housed in a single cabinet.
- Requires no air-conditioning, or special ducting.
- Uses 115 volt current.

Yet the 609 out performs all punched card calculators in its price range.

- 240 positions of storage.
- 80 program steps (each capable of three operations), performed in any sequence, repeated any number of times.

Enlarged models of the 609 allow for swift and easy expansion in your installation.

- Storage can be increased in increments of 36 positions up to a maximum of 384 positions.
- Program steps can be added in increments of 16 to a maximum of 144 power packed steps.
- All logical elements can be similarly increased as the need arises.
For complete details on purchase, purchase-option, or lease of the excitingly new IBM 609 Calculator, contact your IBM sales representative, the IBM branch office in your community, or write, International Business Machines Corporation Data Processing Division, 112 East Post Road, White Plains, New York.