...a major breakthrough for Business-America
UNIVAC SOLID-STATE COMPUTER
HIGH SPEED, LOW COST, COMPACT AND ULTRA-RELIABLE PERFORMANCE

The new UNIVAC Computer System provides high-speed processing with unsurpassed accuracy and reliability. Advanced solid-state design is the difference.

Because of tiny magnetic-core amplifiers and transistors the UNIVAC Solid-State Computer can be operated in an area as small as 575 square feet. These new devices emit very little heat, and power requirements are extremely low.

*Ease of maintenance* is built right into this new data-processing system for *full-time* operation and peak processing performance. All parts are easily accessible. Electronic circuits, for example, are printed on plastic cards about the size of a standard postcard. These circuit cards are located in the front of the computer for fast servicing and testing.

*Programming the UNIVAC Solid-State Computer is greatly simplified* with the REMINGTON RAND FLOW-MATIC method of automatic programming. Training time has been drastically reduced. And since Programming has been made more understandable, management—those who know the problem *best*—is automatically moved much closer to the actual computer operation.

*One of the fastest computing systems ever developed*, the UNIVAC Solid-State Computer performs at internal speeds commonly associated with large-scale equipment. Its remarkable speed and storage capacity enable the UNIVAC Solid-State Computer to eliminate much pre-sorting and pre-collating . . . and combine calculating, reproducing, gang-punching, data-collation, and tabulating in a single run.

**PROVED-IN-USE!** UNIVAC Solid-State Computers are not prototypes, not models . . . they’ve been thoroughly field tested under a variety of actual operating conditions.
CENTRAL PROCESSOR

High-speed processing—means greatly reduced operating costs. Typical example: complete add, 85 microseconds. *Large-storage capacity* — 50,000 digits of storage permit a wide variety of programming, control, editing and mathematical operations. *Multi-level storage buffers* — allow computing while other operations such as reading, punching, and printing are taking place. *Internally-stored program* — for maximum operating versatility.
HIGH-SPEED PRINTER 600 line-per-minute printing — makes available for the first time at moderate cost, high-speed printing results previously restricted to large-scale, high-cost computers. Form-writing flexibility — 130 printing positions per line, 51 printable characters (10 numerical, 26 alphabetical, 15 special), 10 per inch character spacing, 6 per inch line spacing. Accommodates continuous multicopy forms in over-all widths from 4 to 21 inches.
READ-PUNCH UNIT  Reads and punches at the rate of 150 cards per minute.  *Position Verified Results* — a second reading station checks all its own punching.  *Card-handling versatility* — reads cards for input, punches cards for output, or reads input from and punches output into the same cards.
HIGH-SPEED CARD READER

High-speed reading — reads cards at the rate of 450 per minute. Dual reading stations — for input and verification. Verified Reading — a second reading station checks the data for assured accuracy. Selective output — three output magazines for sorting versatility.
### Standard Supply Company

**Invoice**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qnt</th>
<th>Unit Price</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Pipe Fitting Elbow 2-inch</td>
<td></td>
<td>1.77</td>
<td>177.00</td>
</tr>
<tr>
<td>30</td>
<td>Pipe Fitting Tee 3 1/2-inch</td>
<td></td>
<td>3.10</td>
<td>93.00</td>
</tr>
<tr>
<td>31-906</td>
<td>Pipe Fitting True Y 2-inch</td>
<td></td>
<td>1.46</td>
<td>43.80</td>
</tr>
<tr>
<td>50</td>
<td>Coupling 3 1/2-inch</td>
<td></td>
<td>1.00</td>
<td>50.00</td>
</tr>
<tr>
<td>20</td>
<td>Reducer 2-inch</td>
<td></td>
<td>1.80</td>
<td>36.00</td>
</tr>
<tr>
<td>5</td>
<td>Hundred Feet SWP Piping 2-inch 1 D</td>
<td></td>
<td>81.35</td>
<td>406.75</td>
</tr>
</tbody>
</table>

**TOTAL AMOUNT**: 506.75

---

...printed on the Univac Solid-State Computer High-Speed Printer, at the rate of 600 lines a minute!

Call your local Remington Rand Univac representative to get the full dollar-saving story of the...

**Univac Solid-State Computer**