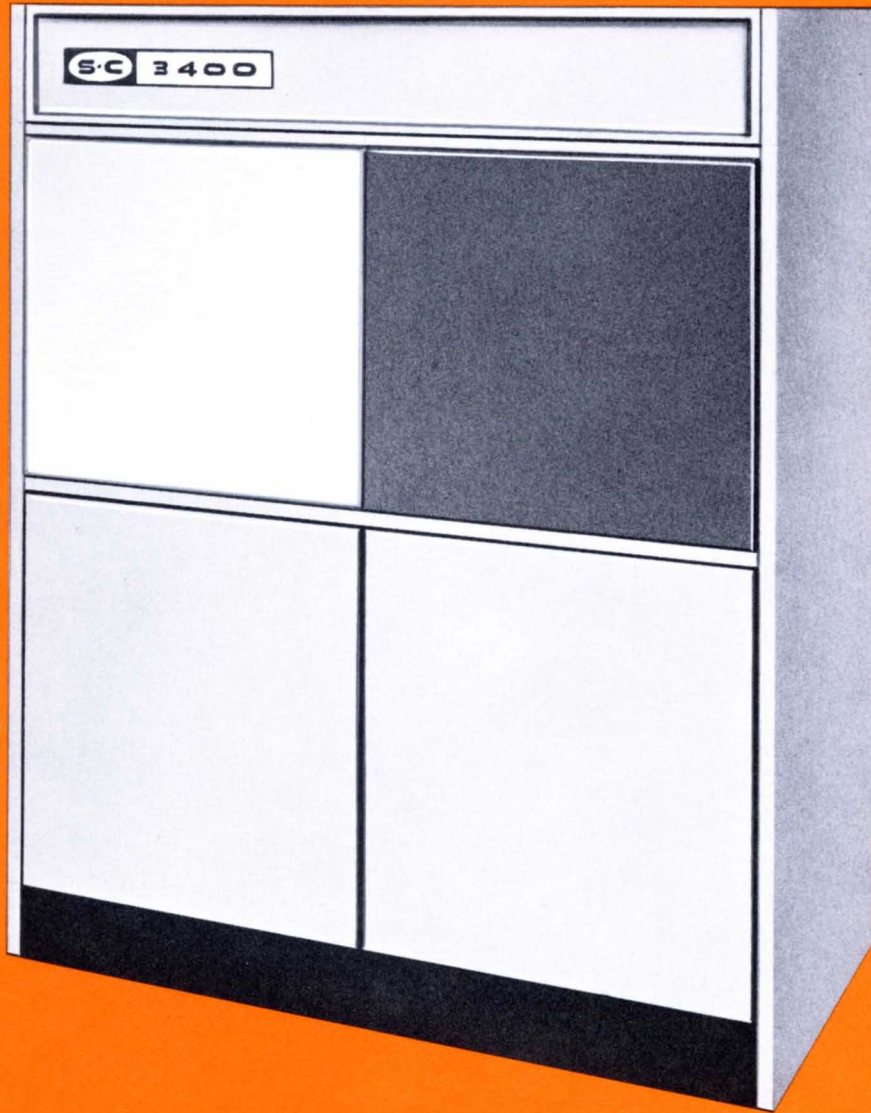


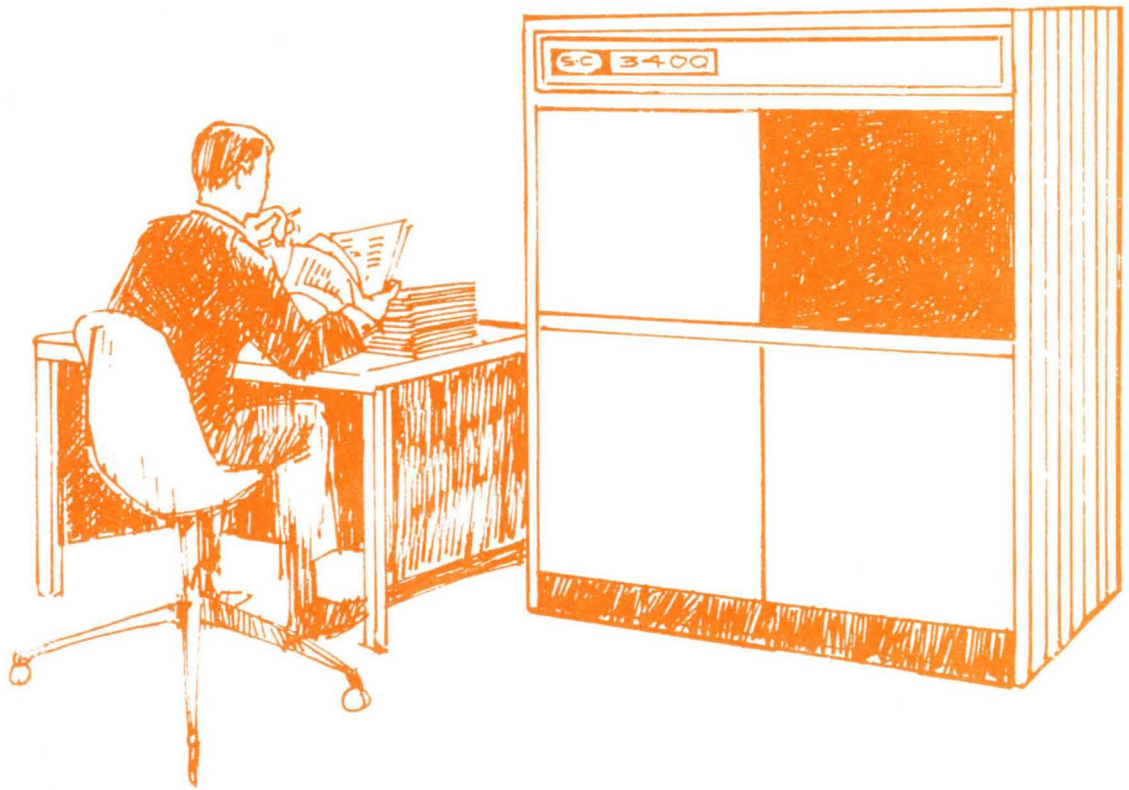
# S-C 3400 HARD COPY PRINTER



*Produces single or multiple paper copies of high quality from microfilm output of S-C Recorders*

The S-C 3400 is Micromation-designed to produce the necessary paper copies of any data recorded on microfilm by S-C Recorders. Completely self-contained, it generates highly legible paper copies at the rate of 60 ft. per minute. Synchronous processing produces the

documents at the point of output in less than 30 seconds after exposure. The number of copies, single or multiple, is operator selected. The speed, flexibility and high quality of the copies produced make the S-C 3400 particularly useful wherever the demand for copies is high.



## S-C 3400 CHARACTERISTICS

**Hard Copy Output:** Finished paper bearing an electrostatically formed image, permanently set and suitable for further processing.

**Film Input:** Non-sprocketed 16 mm microfilm.

**Paper Input:** Paper input may be in rolled form or fanfolded configuration; a range of paper format widths may be used in the S-C 3400.

**Processing:** Synchronous processing produces copies at the point of output in less than 30 seconds after exposure.

**Processing Rate:** Hard copy may be generated at the rate of 60 ft. per minute based on synchronous operation.

**Paper Output:** May be rolled, stacked or refolded where fanfolding format is used.

**Operator Control:** Single or multicopy output may be selected by operator.

**Finished Copy:** Since each copy, single or in multiples, is generated from the microfilm image, each one has

uniform quality and readability. Since business forms may be superimposed over data in the recording process, finished copies may carry forms as well as computer-generated data.

**Power:** Operates from 208 or 230 VAC, single phase, 60 cycle  $\pm 1\frac{1}{2}$  cps or 208 VAC, 3 phase 60 cycle  $\pm \frac{1}{2}$  cps. Requires approximately 3000 watts input power.

**Operating Temperature:** 60°F to 90°F.

**Relative Humidity:** 20% to 80%.

**Dimensions:** 66" high, 66" wide, 28" deep.

**Stromberg-Carlson**  
A SUBSIDIARY OF GENERAL DYNAMICS CORPORATION

Data Products Division, P.O. Box 2449, San Diego, California 92112