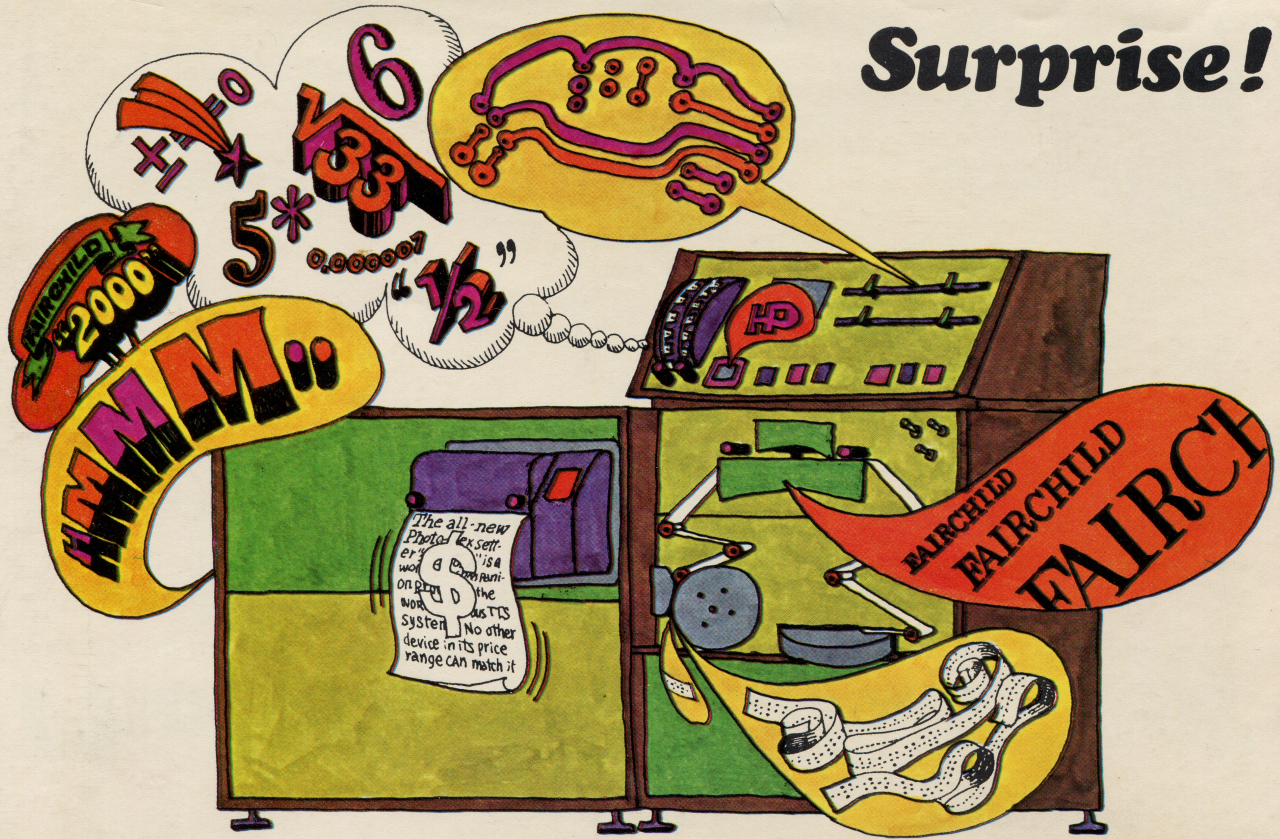
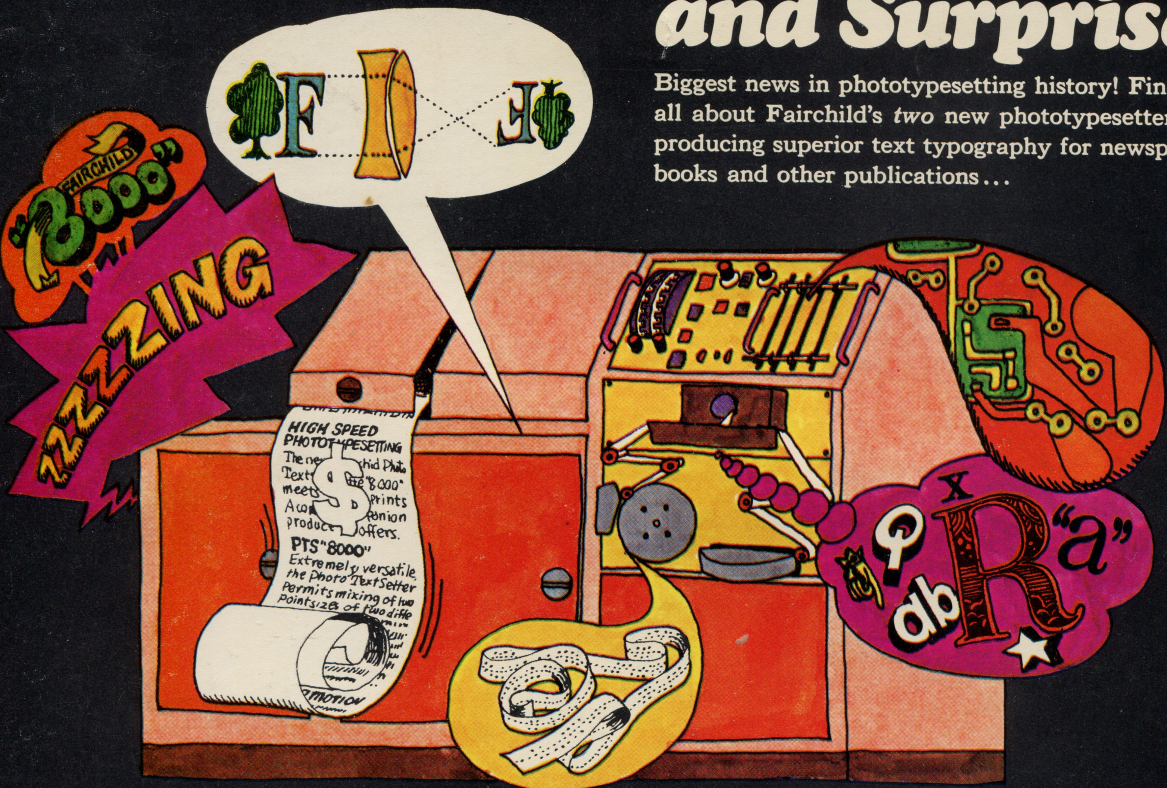


# Surprise!



# and Surprise!

Biggest news in phototypesetting history! Find out all about Fairchild's two new phototypesetters for producing superior text typography for newspapers, books and other publications...





# PhotoTextSetter\* "2000"

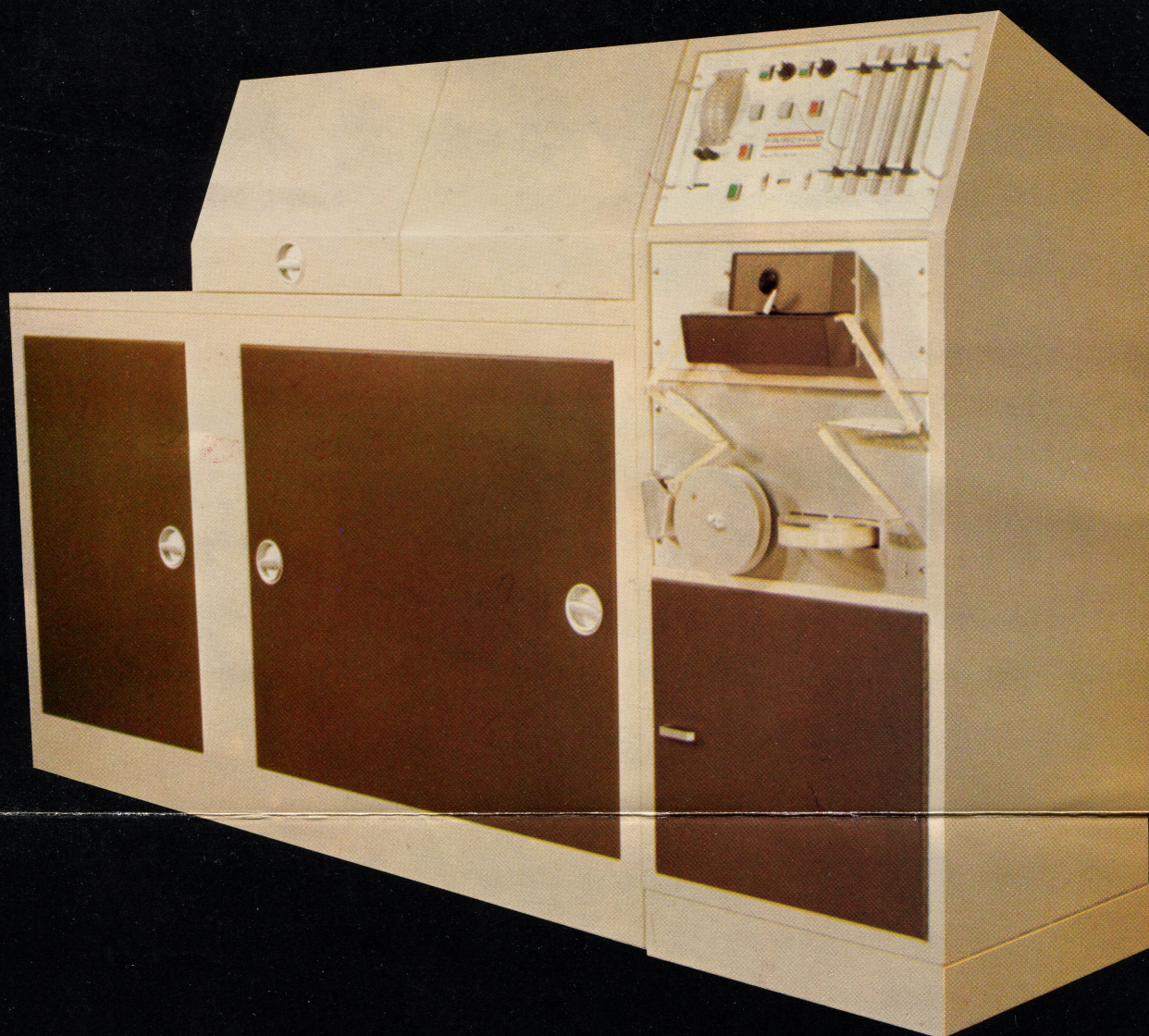
is designed for high-quality, low-cost phototypesetting. This new unit sets up to 18 newspaper lines of type per minute and is capable of producing 10 sizes, ranging from 5- thru 18-point from one type font. There is ample room for two or more full upper- and lower-case alphabets such as Roman and italics with small caps or pi characters or Roman and bold face, all of which can be mixed in any line.

Separations for the color illustrations on this page were made on the Fairchild Scan-A-Color®

\*Trade Mark of Fairchild Camera and Instrument Corporation

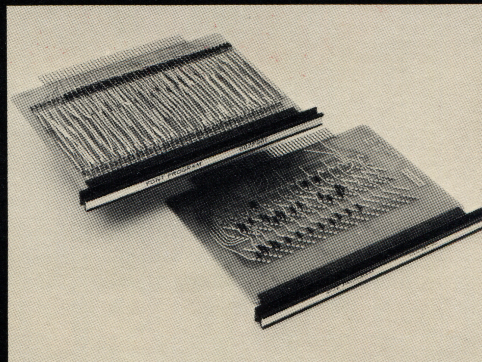






## **PhotoTextSetter\* "8000"**

is designed for high-volume high-speed phototypesetting of text typography. It sets up to 80 lines of type per minute, and is capable of producing six sizes ranging from five- thru 14-point. It can mix two sizes of two type faces in a single line. Individual fonts, or portions of fonts, can be changed quickly—permitting alternate selection of pi characters to suit your own requirements.





# Fairchild PhotoTextSetter Systems offer unusual advantages...

Fairchild's PhotoTextSetter (PTS\*) "2000" and "8000" offer more advantages than any other phototypesetters in their class for producing text typography. They provide all the standard advantages—speed and high image quality. But that's just where PTS Systems begin!

As companion units to Fairchild's popular Teletypesetter® System, PTS units will produce more type in less time at lower cost. Input to both units is six level paper TTS® tape. Other formats, such as magnetic tape, are available on special order.

Highly reliable PTS units incorporate Fairchild Micrologic® integrated circuits for maximum de-

pendability and compactness. These systems are backed by years of research in the field of optics, mechanical design, computer technology and electronics . . . plus Fairchild's unmatched experience in serving the printing and publishing industries.

*Result:* PTS units will turn out perfect typography at a sustained pace . . . hour after hour.

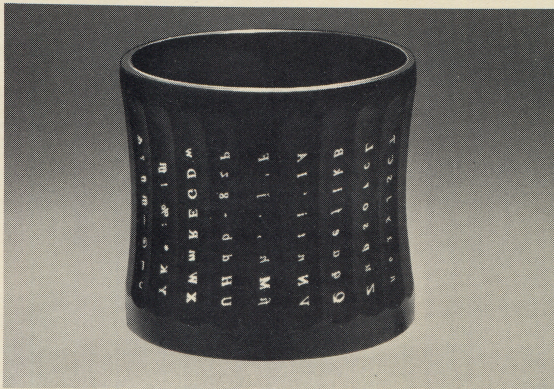
*Flexibility*—PTS units have a capacity of 100 feet of perforated high-speed or conventional paper, or 50 feet of perforated film. They set line widths up to 30 picas, offer variable word spacing, variable leading in increments of ½-point. Tape commands automatically quad left, right and center.

## PhotoTextSetter\*“2000”

*Cost*—A complete Fairchild PhotoTextSetter “2000” installed—and ready to go to work—is priced well below \$20,000.

*Speed*—PTS “2000” turns out copy at a rate of 18 newspaper lines per minute—20,000 ems per hour.

*Font capacity*—5- thru 18-point, 216 characters per font (10 sizes).



### PTS Units are easy to operate

Changes of type size and fonts can be made in seconds. And you can use your present TTS® perforators without change. PTS Units can be set up to operate anywhere in your plant.

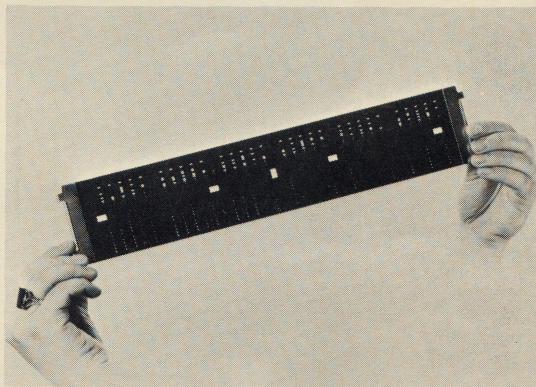
**Surprised?** Just wait till you get the full story! Your Fairchild Representative will be glad to show you how the PhotoTextSetter Units can answer your present and future typesetting needs. In the meantime, send for our new PTS “2000” and “8000” literature. It's illustrated and loaded with information!

## PhotoTextSetter\*“8000”

*Cost*—A complete Fairchild PhotoTextSetter “8000” installed—and ready to go to work—is priced below \$40,000.

*Speed*—PTS “8000” turns out copy at a rate of 80 lines per minute.

*Font capacity*—twelve, 4608 character positions; 5- thru 14-point.



# FAIRCHILD

## GRAPHIC EQUIPMENT

A DIVISION OF FAIRCHILD CAMERA AND INSTRUMENT CORPORATION  
DEPT. PTS-71, 221 FAIRCHILD AVENUE, PLAINVIEW, NEW YORK 11803  
DISTRICT OFFICES: EASTCHESTER, N. Y. • SANTA FE SPRINGS, CALIF. • ATLANTA • CHICAGO

PRINTED IN U.S.A.