

FAIRCHILD TTS®

Light Touch "1035"
MULTIFACE PERFORATOR

Another Matched Component
in the Teletypesetter System of
Automatic Linecasting by Tape



With Multiface Perforator, the operator can code on tape all linecasting machine functions and all characters, figures, points, and spaces without removing his eyes from the copy or his hands from the keyboard.

FAIRCHILD

TTS®

Light touch

If you are setting type in
5 point or 14 point . . .
or any size in between . . .
if your typography calls
for a variety of type faces,
accents, special characters,
ligatures, fractions . . .
you can set more — faster with

TELETYPESETTER!



HERE'S WHY —

With versatile new Fairchild TTS Multiface Perforator with interchangeable counting magazines and new "light touch" keyboard your operators can code on tape *all* linecasting machine functions in addition to the selection of *all* characters of the alphabet, figures, points and spaces . . . *all* from the perforator keyboard . . . with no "break" in the keyboarding rhythm.

Depending upon the manual dexterity of the operator, the TTS Perforator can be operated at up to 1035 keystrokes per minute . . . the equivalent of 172 WPM. Combine this speed with the automatic tape operation of Teletypesetter-equipped linecasting machines at their top rated capacities and you have speed and production unmatched by any other method of typesetting.

The Fairchild TTS Multiface Perforator is one of a family of matched components that make the Teletypesetter System the only completely integrated system for the automatic operation of linecasting equipment by tape.

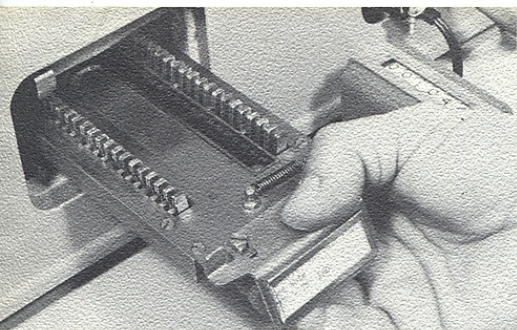


An accurate line counter, available as an accessory, is actuated from the Multiface Perforator through a convenient plug-in connection.

"1035" MULTIFACE PERFORATOR

Twenty Important Features That Spell B-E-N-E-F-I-T-S For You

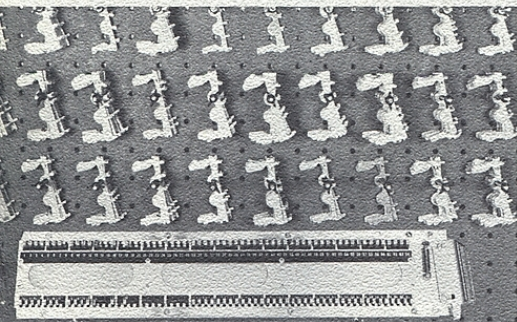
1. New **light touch** keyboard increases production and minimizes operator fatigue. The touch is comparable with that of electric typewriters and is easily adjustable by the operator to suit his individual preference.
2. A new mechanism makes it impossible to perforate repeated characters on a single keystroke — reduces corrections.
3. Shift mechanism is power-operated so that both "shift" and "unshift" keys have a touch identical to other keys. There is never a break in the operator's rhythm.
4. Return key is also power-operated so that the touch is identical with other keys.
5. Repeat key is located where it can not interfere with operation of other keys.
6. There is no limit to the number of spacebands that can be counted.
7. Keyboard contains 63 keys and a spacebar which provides all the combinations in the 6-unit code.
8. Counting scale is finished in non-glare, easy-to-see white enamel.
9. Conveniently located, easily seen indicator lights show the operator when the machine is in the "shift" or "unshift" position — when in the "upper rail" or "lower rail" position — when in the "upper magazine" or "lower magazine" — and when the matrix counting pointer is approaching the justification area on the counting scale. These indicator lights simplify operator procedures.
10. A built-in tight-line buzzer warns the operator the instant a line is too long to fit between the vise jaws of the linecasting machine — avoids expensive "tight" lines.
11. An add-thin-space pointer is provided which tells the operator at a glance, without any mental calculations, if the line will justify when a thin space is added with each spaceband — increases production.
12. The scale is stationary. Only the pointers move. This aids the operator in quickly locating the justification range at any time, since the justification area is always in a fixed position.
13. The matrix counting pointer is quickly and easily set by merely loosening a knurled thumb knob and moving the pointer to the position desired.
14. Spaceband pointer adjusting screws are fully accessible — no need to open a door in the cover.
15. Oversize knurled thumb knob on tape feed roll for easy "back-up" of the tape.
16. New tape container permits quick and easy loading of tape.
17. A line counter can be added by merely inserting the plug of the line counter into a convenient socket on the perforator.
18. The motor drives the perforator by means of a timing belt — for quiet operation and easier maintenance.
19. The Teletypesetter **Light Touch** Multiface Perforator contains twin code bars with rocking action — essential for reliable operation and maximum production.
20. The **light touch** keyboard is capable of being operated at 1035 keystrokes per minute — the equivalent of 172 WPM. This high speed provides ample margin under all kinds of operating conditions, since some perforator operators depress keys at very high speeds when going from certain characters to other characters. This increased keyboard speed will permit these operators to obtain maximum production.



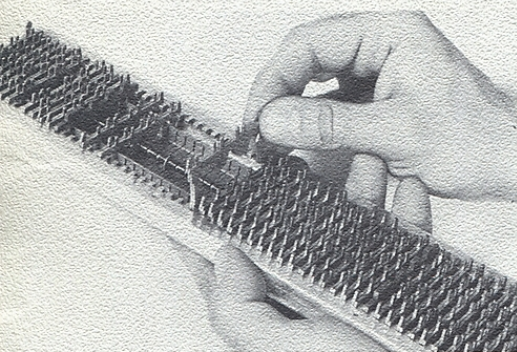
Counting magazines are quickly and easily interchangeable.



Operator "mikes" matrix preparatory to selecting matching code blade for insertion in counting magazine.



Counting code blade assortment for use with any type face or selected characters.



Changing code blades is quick and easy. No tools are required.

COUNTING MAGAZINES

The TTS Multiface Perforator includes an interchangeable counting magazine which can be arranged to count any font of type, any selection of special characters, or any matrix which will run on the line-casting machine.

The counting magazine has interchangeable code blades, one for each channel position on the line-casting machine. This means that if accented characters, for example, are to be used for a special job, they can be accurately counted in any position simply by inserting the proper code blade in the counting magazine. This is an exclusive TTS feature.

Additional counting magazines for any type face are available at all times.

An assortment of extra code blades is also available which enables the setting up of counting magazines for any type faces or selected characters.

FAIRCHILD

GRAPHIC EQUIPMENT

A DIVISION OF FAIRCHILD CAMERA AND INSTRUMENT CORPORATION

221 FAIRCHILD AVE., PLAINVIEW, L. I., NEW YORK

District Offices

EASTCHESTER, N. Y.
475 White Plains Road
914 DEerfield 7-2248

CHICAGO, ILL.
111 W. Washington St.
312 RAndolph 6-5418

ATLANTA, GA.
3120 Maple Drive, N. E.
404 CEdar 3-6752

LOS ANGELES, CALIF.
5921 East Sheila St.
213-685-7797

PRINTED IN U.S.A.