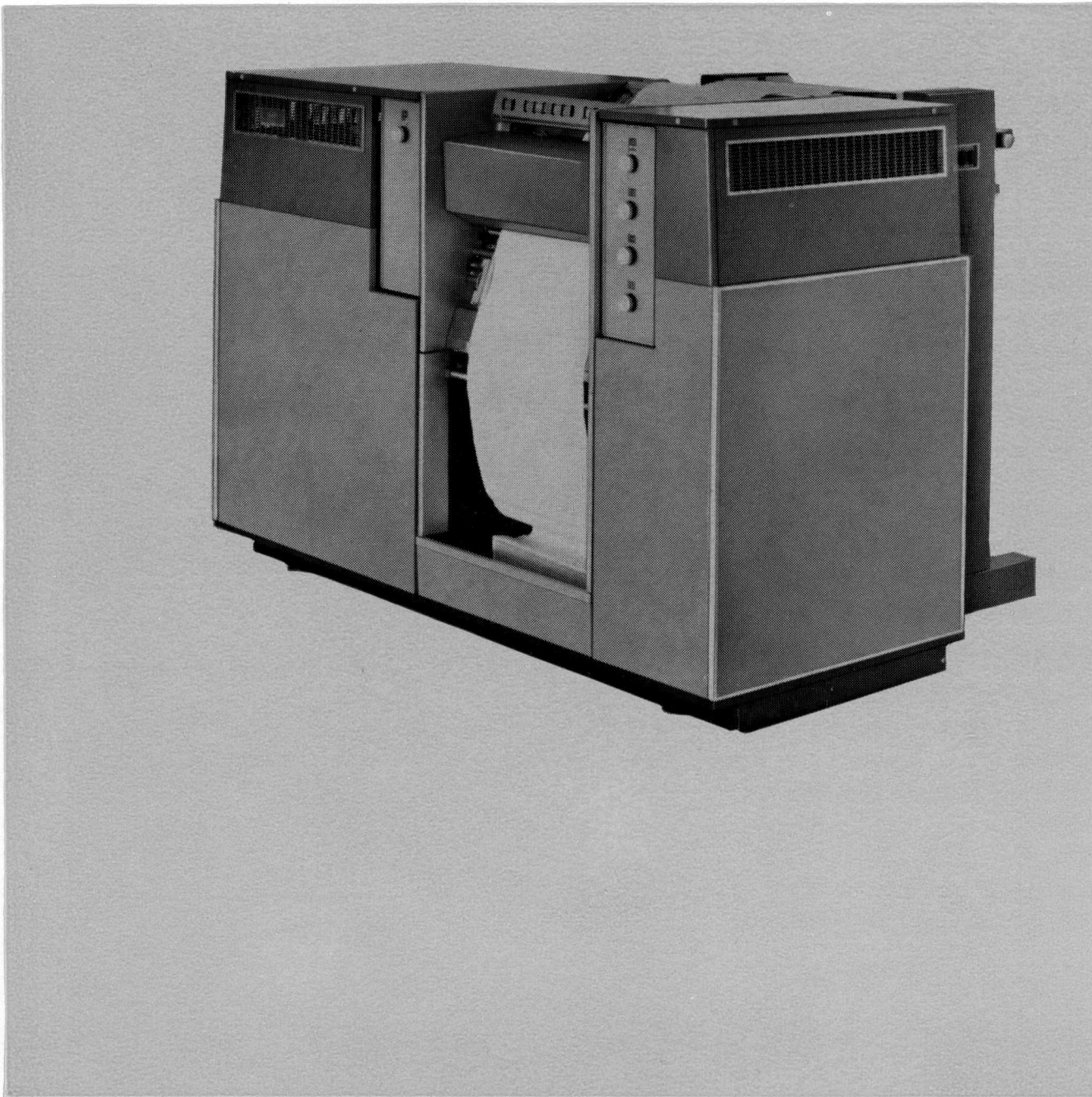




I.C.T 1900 SERIES

PRINTER 1933



DESCRIPTION

The 1933 is an output device receiving information from the Central Processor via I.C.T Standard Interface. The maximum speed of printing is 1,350 lines a minute. The printer may be specified with 96, 120 or 160 character positions to the line. The printer operates directly from 1900 series internal code, and incorporates a buffer for a complete line of print.

- Print speeds up to 1,350 lines a minute
- Buffer for complete print line
- Choice of print line widths—96, 120, 160 characters
- Automatic conversion from 1900 code
- Connected to processor via I.C.T standard interface

PRINTER 1933

SPECIFICATION

Printing speed Up to 1,350 lines a minute utilizing a set of 48 characters, 1,100 lines a minute with the full set of 64 characters. The operator can select half speed for unusually high quality printing, e.g. for reproduction masters.

Format 96, 120 or 160 characters a line, ten characters to the inch horizontally; six or eight lines to the inch vertically. Paper throw—vertical paper movement is 31 inches a second maximum.

Vertical format Controlled by the computer program directly and in association with a punched paper loop inserted into the printer.

Character set The 26 letters of the alphabet, ten decimal digits, punctuation marks and a range of business and scientific symbols; a total of 64 including a space.

The standard set includes:

-	minus
+	plus
,	comma
.	period
@	at the rate of
%	per cent
<	less than
=	equals
>	greater than
"	quote
[left bracket
]	right bracket
£	sterling sign
\$	dollar sign
#	number
(left parenthesis
)	right parenthesis
*	asterisk
&	ampersand
/	slant

?	question
!	exclamation
;	semi-colon
:	colon
↑	up arrow
←	left arrow
'	apostrophe
	space

Paper Specification

Continuous interfold stationery up to six parts with interleaved carbon, or ten part sets of paper requiring no carbon. The form width may be between 4" to 18 $\frac{3}{4}$ " and the form depth up to 22". The edges must have sprocket holes at half inch intervals, and perforation may be provided to enable margins containing sprocket holes to be removed.

PHYSICAL CHARACTERISTICS

The cabinet houses the print mechanism, paper trays, vertical paper movement control, control circuits and local power supply.

Height	49 inches
Depth	30 inches
Length	71 inches
Weight	1,500 pounds

This specification is subject to modification

INTERNATIONAL COMPUTERS AND TABULATORS LIMITED

Head Office I.C.T. House Putney London SW15

Sales Office Bridge House Putney Bridge London SW6 Renown 3322
and local offices throughout the United Kingdom