JP 350S



olivetti

TECHNICAL SPECIFICATIONS



The JP 350S is a bubble ink-jet: the state-of-the-art in printing technology. A machine for the nineties — developed from a concept of the late forties to the highest modern levels, using the latest technology. The JP 350S is part of a new line of Olivetti non-impact printers.

BRIDGING TECHNOLOGIES

The JP 350S bridges traditional dot-matrix printers with modern laser printers. On one side, general purpose 24-needle dot matrix printers: used for a wide range of business and word processing tasks. On the other side, expensive laser printers: used for sophisticated, high volume printing work. In between are the wide needs of the general office: large volumes of correspondence and high quality word processing. And it is here, in between, where the JP 350S bridges the two technologies.

OUALITY IN ALL FIELDS

In whatever field it is used, the JP 350S will meet the needs of the most demanding users. At 300 dpi, it produces near laser quality text and graphics — portraying an image of professionalism and style.

Reliable, silent and simple to use, the JP 350S will bring quality to any office.

VERSATILE AND FAST

One of the many strong points of the JP 350S is its third speed of 360 cps, which increases output and efficiency. And among its many other benefits are: a second paper tray, increasing paper handling flexibility (when using preprinted forms, for example); a push sprocket, for continuous fanfold stationery; and an ample choice of fonts. But probably the most significant standard feature is the pleasure the JP 350S is to work with. A usable printer which respects the needs of both writers and readers alike.



TYPE OF PRINTER "Bubble ink-jet" PRINT SPEED At 10 cpi using ECMA text: 360 cps in HSD (equiv. to 182 pages/hour) 240 cps in DRAFT (equiv. to 153 pages/hour)	PAPER HANDLING STD: • Automatic sheet feeder (150 sheets A4) and manual (for sheets and envelopes) OPT: • Second Automatic sheet feeder • Push tractor
☐ 120 cps in LQ (equiv. to 117 pages/hour) LINE LENGTH At 10 cpi: ☐ 80 columns	LIFE EXPECTANCY ☐ Life expectancy (at 50 pages/day usage): 60,000 pages)
CHARACTER ATTRIBUTES Underlined Bold Superscript	NOISE LEVEL Less than 45 dB(A) OPERATING ENVIRONMENT
□ Double height□ Double width□ Half height	☐ Temperature: 15 °C to 35 °C ☐ Relative humidity: 15% to 85%
FONTS ☐ STD: • Times Nordic PS (normal and italic) • Courier 10 cpi (portrait and landscape) • Letter Gothic 12 cpi	ELECTRICAL CHARACTERISTICS Voltage: 115/220/240 V Frequency: 50 - 60 Hz Consumption: Max 30 W when printing
 (normal and italic) Line draw OPT: Various styles and sizes of typefaces, available on disk or Memory Card 	DIMENSIONS AND WEIGHT Height: 147 mm Width: 425 mm Depth: 450 mm Weight: 9 kg
BIT IMAGE MODE 300 (H) × 300 (V) dpi (graphics) 600 (H) × 300 (V) dpi (fonts)	SUPPLIES Print cartridge: 500,000 chars in LQ up to 1,500,000 chars in HSD
SPACING 5, 6, 8.24, 10, 12, 16.6, 20, 24, 33.3 cpi	Fonts: • 14 font Memory Cards • 2 soft font kits
HARDWARE COMPATIBILITY MS-DOS compatible PCs, OS2, L2 MOS, L2 UNIX, TCV 370, 3BX	☐ Memory: • 128K byte Memory Card • 256K byte Memory Card
SOFTWARE COMPATIBILITY This printer is supported by all the most popular Industry Standard application packages	TRADEMARKS
EMULATIONS ☐ STD: • HP DESKJET + ☐ OPT (on Memory Card): • EPSON FX 850, IBM 4201/02 PP	Centronics is a trademark of Data Computer Corp. EPSON is a trademark of Epson America, Inc. HP Deskjet + is a trademark of Hewlett Packard Co.
INTEREACES	IBM, OS/2 and Proprinter are

olivetti

☐ STD:

□ OPT:

Parallel Centronics

Serial RS 232-C

Business Machines Corp.

Microsoft Corp.

MS-DOS is a trademark of

UNIX is a trademark of AT&T