

At home, in a small business or even a large corporate environment, you'll appreciate the all-purpose performance of the Epson DX-35 Daisywheel Printer. Ruggedly dependable, the DX-35 has what it takes to deliver high-quality, high-speed printing page after page.

Features: DX-35

PRINTING METHOD: Fully-formed impact daisywheel

PRINT RATE: 35 cps bidirectional

PRINT WHEEL: 96 ASCII character, Diablo[®] compatible

RIBBON: Replaceable cartridge, multi or single strike Olivetti ET-221 compatible

COLUMN WIDTH: 136 characters at 10 CPI
163 characters at 12 CPI
203 characters at 15 CPI
Maximum printing area is 13.6"

LINE SPACING: 1/6" or programmable by 1/48" increments

MEDIA HANDLING:

CUT SHEET: Width: 16" max.
Thickness: 0.06 mm to 0.1 mm
Copies: original + 2 carbonless copies

TRACTOR PAPER: Width: 16" max.
4" min.
Thickness: 0.22 mm max.
Copies: original + 2 carbonless copies

BUFFER SIZE: 3k bytes

INTERFACE: Diablo API (Single connector providing: Centronics[®] parallel, RS-232-C, IEEE-488)

EPSON[®] DX35

LETTER QUALITY
DAISYWHEEL
PRINTER

Versatility and convenience for a wide array of business printing tasks.



EPSON[®]

EPSON AMERICA, INC.

2780 Lomita Boulevard · Torrance, CA 90505 · (213) 539-9140

Epson[®] is a registered trademark of Epson Corporation.
Diablo[®] is a registered trademark of XEROX CORPORATION.
Centronics[®] is a registered trademark of Data Computer Corp.

W'e're looking for solid performance. How will the DX-35 measure up?

For letter quality printing at high speed, the DX-35 is the ideal choice. Printing at 35 characters per second, the DX-35 turns out crisp, clear copies in moments. In fact, you can have a typical length business letter in your hands in under a minute-and-a-half.

And to keep pace with the demand in even the busiest of offices, the DX-35 prints bidirectionally using "intelligent" logic-seeking electronics.

Impeccable quality and performance beyond what you would expect from a daisywheel printer, the DX-35 is one productivity tool you won't want to be without.

Is the DX-35 versatile enough for our needs?

Your reports, proposals and presentations all demand the professional look of letter quality printing. With the DX-35 a highly finished appearance is assured on every page.

For printing spreadsheets and financial reports, the DX-35 comes with a 136 column carriage for handling paper up to 16

inches wide. And a standard Friction Feed mechanism for correct paper alignment.

Plus, for an added measure of creativity, an interchangeable Diablo® print wheel gives you immediate access to a huge selection of English and international typefaces.

Will the DX-35 work with the computer we now have?

It's as simple as plugging in a cable. In fact, since Epson printers are so popular, most computer and software companies make their products specifically compatible with our printers.

To eliminate the need for interface boards, the Diablo All-Purpose Interface (API) means complete compatibility with just about every hardware interface on the market today. And a 3K buffer lets you keep working while the DX-35 prints.

How long is the Epson warranty?

One full year. Because the DX-35 Daisywheel Printer is made



by the world leader in computer printers, you can be sure you're getting the most in quality, dependability and performance.

Looking ahead, will the DX-35 be able to grow with our business?

As much as you need it to. When it comes time to boost productivity, add on the optional Tractor Feed for those long printing jobs. For aligning and inserting individual sheets, you'll want the optional Cut Sheet Feeder. A handy addition you might wonder how you ever got along without.

And for the flexibility to use the DX-35 as a typewriter, an optional typewriter keyboard is available.

The DX-35 Daisywheel Printer. Performance and quality you can see on every printed page.

PAIGE COMPUTER CONSULTANTS, INC.
8058 BOONE ROAD
HOUSTON, TEXAS 77072
(713) 933-8385

• PRINT SAMPLE:

- Normal Printing
- 12 Pitch
- 10 Pitch
- Bold Printing
- Shadow Printing
- Underline
- Super and Subscript

