FAST, COMPACT, RELIABLE, AND ALWAYS USER FRIENDLY.

In demanding work environments, speed, reliability and ease of use are critical to your highvolume, multipart printing. That's why we designed the EPSON LX-300+, the perfect value for your business, delivering exceptional print speed and legendary Epson reliability.

The EPSON LX-300+ prints up to 337 characters per second (12 characters per inch) in high-speed draft mode and handles up to 5-part forms with ease. With its narrow format and powerful 9-pin technology, this printer handles your inventory reports, spreadsheets, receipts, invoices, packing slips, check runs and customer shipping labels. Plus, its compact size makes it optimal for that busy workroom with limited counter space. At 49 dB(A), this compact, userfriendly unit is also quieter than most impact printers.

Because it's from Epson, you know the EPSON LX-300+ is reliable. Boasting a mean-timebetween-failure (MTBF) rating of 6,000 power-onhours, it offers consistent durability. And, its print head produces up to 400-million strokes/wire, offering the long life you require from a high-performance impact printer. It includes built-in Parallel and Serial ports and is backed by a two-year limited warranty.

The EPSON LX-300+ features multiple paper paths for application versatility. Use its eight built-in bar codes and optional color upgrade kit to customize your documents as needed. For speed, reliability and service you can depend on, choose the compact, easyto-use EPSON LX-300+, from the world leader in impact printing.

EPSON LX-300+ Impact Printer

| F E A T U R E S | BENEFITS | |
|---|---|--|
| High-speed performance | Prints 337 cps in 12 cpi high-speed draft mode. | |
| MTBF rating of 6,000 power-on-hours | Delivers Epson's legendary reliability with a printhead that prints up to 400 million strokes/wire. | |
| • 5-part forms printing capabilities | Handles multipart forms like packing slips, check runs, and invoices with ease. | |
| Compact size | Works effectively in space-constrained environments using very little counter space. | |
| Powerful 9-pin technology, optional color upgrade kit | Prints clear, sharp text and up to seven colors with optional color kit. | |
| Unbeatable service & support | Includes two-year limited warranty, backed by Epson's superior technical support. | |

PRINTER SPECIFICATIONS

Printing Method 9-pin, impact dot matrix **Print Direction** Bidirectional with logic seeking in draft mode Unidirectional for graphics, NLQ text, bit image and color printing

300 cps (10 cpi)

225 cps (10 cpi)

56 cps (10 cpi)

Print Speed

Bitmapped fonts High speed draft Draft Near Letter Quality

Character Sets

13 standard versions 38 NLSP versions 13 international character sets

Resident Bitmapped Fonts (cpi) EPSON Draft 10 cpi, 12 cpi, 15 cpi EPSON Roman 10 cpi, 12 cpi, 15 cpi, proportional EPSON Sans Serif 10 cpi, 12 cpi, 15 cpi, proportional EPSON OCR-B 10 cpi

Bar Code Fonts

EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, Postnet

Physical Dimensions 6.26"H x 14.42"W x 10.84"D Weight 9.7 lb

Interface

Bidirectional 8-bit parallel interface (supports IEEE–1284 Nibble Mode) Serial interface

Software Drivers Windows® 2000, Windows 98, Windows 95, Windows NT, Windows 3.1x

Paper Feed Methods Friction feed (rear) Push tractor feed (rear) Push & pull tractor feed (rear) Pull tractor feed (rear, bottom)

Paper Paths

Manual insertion (rear in, top out) Cut sheet feeder (rear in, top out) Push tractor (rear in, top out) Pull tractor (rear or bottom in, top out)

Formatting

Line spacing 1/6" or programmable in increments of 1/216"

Paper Feed Speed 88 milliseconds per 1/6" 3"/sec continuous feed **Paper Handling** Cut Sheets Width Length Maximum thickness Maximum thickness **Continuous Paper** Width Length Maximum thickness Envelopes No. 6, No. 10 Maximum thickness Labels Width Length Maximum sheet thickness Roll Paper Width Maximum thickness Copies Sound Level 49 dB(A) Input Buffer 8 KB Printer Language

4" to 10' 4" to 22" .0075

3.9" to 10.1" 3.9" to 14.3" single sheets .0055"

multipart forms .015"

22" maximum one page .015"

12 million lines (except print head) 6000 POH @25% duty 400 million strokes/wire (black);

100 million strokes/wire (color) 3 million characters (draft 10 cpi,

4" to 10"

.0205"

8.5" .0035" 1 original + 4 copies

EPSON ESC/P2 IBM[®] 2380 Plus emulation

Power Requirements 120V AC ±10%; 49.5 to 60.5 Hz 120 VA maximum

Hardware Features Control panel selection of font, pause, tear off, paper feeding, micro adjustment, self test, buffer clear

Reliability/Life Expectancy Total print volume MTBF

Print head life

Ribbon life

14 dots/character) Product/Accessory Part Numbers EPSON LX-300+ impact printer C294001

Black ribbon cartridge Black ribbon pack 8750 8758 Color ribbon cartridge Cut sheet feeder S015073 C806371 Pull tractor unit C800301 Roll paper holder Color kit 8310 C832081

Warranty

Two year limited warranty in the U.S. and Canada

| Support—The Epson Connection [™] | |
|---|----------------------|
| Pre-sales Support U.S. and Canada | 800-463-7766 |
| Automated Technical Support | 800-922-8911 |
| Internet Website | http://www.epson.com |



Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd. 550 McNicoll, Willowdale, Ontario M2H 2E1 Epson Latin America, Inc. 6303 Blue Lagoon Drive, Miami, FL 33126 305-265-0092

EPSON

THE WORLD LEADER IN IMPACT PRINTING.

Specifications are subject to change without notice. EPSON and ESC/P2 are registered trademarks of Seiko Epson Corporation. "The World Leader in Impact Printing" is a trademark and Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. As an ENERGY STAR Pattner, Epson America, Inc. Alls other product and brand names are trademarks and/or registered trademarks of their respective for energy efficiency. The ENERGY STAR emblem does not represent EPA endorsement of any product or service. © Copyright 2000 Epson America, Inc. CPD-10062 35K 6/00

