SPECIFICATIONS

PRINTING METHOD	Impact dot matrix	
NUMBER OF PINS IN HEAD		
Color	Black	
PRINT DIRECTION	Bi-direction with logic seeking	
PRINT SPEED		
HIGH SPEED DRAFT	10CPI	440 cps
HIGH SPEED DRAFT	12CPI	529 cps
DRAFT	10CPI	330 cps
DRAFT	12CPI	396 cps
DRAFT	15CPI	495 cps
DRAFT	17CPI (Condensed)	559 cps
DRAFT	20CPI (Condensed)	658 cps
LQ	10CPI	110 cps
LQ	12CPI	132 cps
LQ	15CPI	165 cps
LQ	17CPI (Condensed)	187 cps
LQ	20CPI (Condensed)	220 cps
PRINT CHARACTERIS	STICS	

CHARACTER SETS 14 International character sets 13 character code tables Italic, PC437, PC850, PC860, PC861, PC863, PC865, Abicomp, BRASCII,

Roman 8, ISO Latin 1, PC858, ISO 8859-15 BIT MAP FONT EPSON Draft 10 CPI, 12 CPI, 15 CPI EPSON Roman 10 CPI, 12 CPI, 15CPI, Proportiona EPSON Sans Serif 10 CPI, 12 CPI, 15CPI, Proportiona EPSON Courier 10 CPI, 12 CPI, 15 CPI EPSON Prestige 10 CPI, 12 CPI

EPSON OCR-B 10 CPI EPSON Orator 10 CPI EPSON Orator-S 10 CPI EPSON Script C Proportiona

SCALABLE FONT EPSON Roman 10.5 pt., 8 pt. - 32 pt. (every 2 pt.) EPSON Sans Serif 10.5 pt., 8 pt. - 32 pt. (every 2 pt.) EPSON Roman T 10.5 pt., 8 pt. - 32 pt. (every 2 pt.) EPSON Sans Serif H 10.5 pt., 8 pt. - 32 pt. (every 2 pt.) BAR CODE EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E,

Code 39, Code 128, POSTNET

PRINTABLE COLUMNS

15CPI 17CPI CONDENSED 137 20CPI CONDENSED

PAPER HANDLING

Manual Insertion: (Front/Rear insertion) Push Tractor: (Front/Rear insertion) (Front/Rear/Bottom insertion) Pull Tractor: Cut Sheet Feeder: (Front/Rear insertion) CUT SHEET SIZE (not multi-part) LQ-590 Width 100 - 257 mm (3.9 - 10.1 inch) Length 100 - 364 mm (3.9 - 14.3 inch)

ENVELOPES

CONTINUOUS PAPER SIZE LQ-590 Width 101.6 - 254 mm (4 - 10 inch) Length 101.6 - 558.8 mm (4 - 22 inch)

PAPER THICKNESS Cut Sheet 0.065 - 0.14 mm (0.0025 - 0.0055 inch) Single Sheet 0.12 - 0.39 mm (0.0047 - 0.015 inch) Multi part **Envelones** 0.16 - 0.52 mm (0.0063 - 0.0205 inch)

Continuous paper (Single sheet / multi part 0.065 - 0.39 mm (0.0025 - 0.015 inch)

Label Base Sheet 0.07 - 0.09 mm (0.0028 - 0.0035 inch) Total Sheet 0.16 - 0.19 mm (0.0063 - 0.0075 inch) PAPER FEEDING

(Front/Rear insertion) Push Tractor (Front/Rear insertion) Pull Tractor (Front/Rear/Bottom insertion) Ontional Feede Cut Sheet Feeder (Rear insertion) Push-Pull Tractor (Front/Rear insertion 1 original + 4 copies always

52 dB(A) (ISO7779 pattern)

LINE SPACING 4.23mm(1/6 inch) or programmable in increments of 0.0706mm(1/360 inchi

INPUT DATA BUFFER

ACCUISTIC NOISE

128 KByt INTERFACE

STANDARD Bi-directional parallel interface

(IEEE-1284 nibble mode supported), USB (ver 1.1) I/F OPTION Type B I/F level 2

RIRRON CARTRIDGE

COLOR

RIBBON LIFE Approx. 5 million characters

RELIABILITY

Mean Print Volume Between Failure (MVBF): 40 million lines (except print head

: 20000 POH : 400 million strokes/ wire

PRINT HEAD LIFE CONTROL PANEL

6 switches and 10 LEDs

ENVIRONMENTAL CONDITIONS (OPERATING)

TEMPERATURE 5~35°C **ELECTRICAL SPECIFICATIONS**

RATED VOLTAGE AC 220~240V RATED FREQUENCY 50~60Hz

Approx. 42W (ISO/IEC10561 Letter pattern) POWER CONSUMPTION (AC220-240V) Energy Star compliant

350mm 167.5mm Approx. 7.1 kg

PRINTER DRIVER/ UTILITY

Microsoft® Windows® 95/98/2000/Me/XP and Microsoft® Windows® NT® operating system

EPSON Status Monitor 3 (Microsoft® Windows® 95/98/2000/Me/XP and Microsoft® Windows® NT® operating system Version 4.0 environment only)

OPTIONS

UTILITY

RIBBON CARTRIDGE(Black) C13S015341 HIGH CAPACITY CUT SHEET FEEDER C12C806382 SINGLE BIN CUT SHEET FEEDER C12C806372 PULL TRACTOR UNIT C12C800202 ROLL PAPER HOLDER C12C811141 FRONT SHEET GUIDE C12C814001 FRONT PAPER GUIDE C12C814022 Serial I/F card C12C823061 32KB Intelligent serial I/F card C12C823081 32KB IEEE- 488 I/E card C12C823132 Twinax I/F card C12C823152 FosonNet 10/100 Base TX Int. Print Server2 C12C823914

24-PIN DOT MATRIX PRINTER





As an international ENERGY STAR Partner, EPSON has determined that this product meets the international ENERGY STAR Program for energy efficiency.



*EPSON ESC/P2 stands for EPSON This second-generation printer

control language supports scalable fonts as well as enhanced graphics capability. It also provides complete backwards compatibility with EPSONs ESCIP, the standard printer language for dot matrix printing." EPSON is a registered trademark of SEIKO EPSON

EPSON ESC/P2 is a trademark of SEIKO EPSON CORPORATION.

Microsoft, Windows and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the

All other product names and other company names used herein are for identification purpose only and maybe the trademarks or registered trademarks of their respective owners.

EPSON disclaims any and all rights in those marks. Print samples shown herein are simulations Specifications are subject to change without notice

Dealer's stamp:

DOT MATRIX PRINTER **EPSON**

EPSON LQ-590

Just what your business need...

Improved Efficiency, Proven Reliability



A NEW EPSON Compact 24-pin Dot Matrix Printer



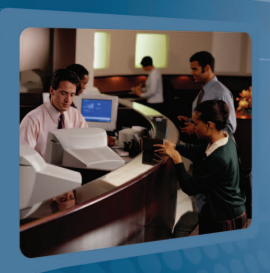
LQ-590

EPSON

- 440cps High Speed Draft Mode
 5-way Flexible Loading
 Easy Network Operation
 Ribbon life at 5 million characters
 128KB input data buffer



The new Epson LQ-590 is now even faster, more reliable and more efficient! It features a proven durable print head from its previous best-selling predecessor the LQ-580, which boosts speed and productivity by 30%, making it ideal for high traffic, customer service application. Its new compact body makes it the best choice for desktop and countertop.







Genuine Epson Ribbon Cartridges

Lengthen the life of your printer. A good partner never gives you problems... say no to defects or damages for good! Choose only genuine Quality Epson Ribbon.



Our 5-Layer Multi-Part printing, prints sharp, clear letter quality text right through to the last copy! That's an original plus four copies!

Easy Network Operation and Monitoring

This printer is networkable and can be equipped with an optional Type B Level 2 interface card, taking performance and convenience to an entirely new level. The Epson Status Monitor 3 on-screen display also allows you to monitor printer status and control paper options.



Economical and Quiet

Featuring Epson 24-pin Eco-Drive print head mechanism, this printer achieves a high level of productivity without running up your electric bill. Its auto power-saving function puts the printer in standby mode giving you additional savings. It is also equipped with the latest sound dampening innovation for whisper-quiet operation.









