The new standard in size and performance

Epson's LQ-100 sets new standards in size, performance and convenience. With a tiny footprint just a little larger than a sheet of paper, to fit in virtually any space. With big printer performance features such as advanced paper handling, built-in scalable fonts and 360 x 360 graphics capability, to easily handle almost any kind of job. And convenience that's simply unprecedented. For home or small business use, there's just nothing to match the LQ-100.
 SPECIFICATIONS

PRINTING TYPE
PRINTING METHOD
Impact dot matrix
NUMBER OF PINS IN HEAD
24 PINS (12 x 2 staggered, diameter 0.2 mm)
PRINT DIRECTION
Bi-directional with logic seeking

PRINT SPEED
DRAFT 12 cpi
200 cps
DRAFT 10 cpi
167 cps
LO 10 cpi
72 cps
LO 10 cpi
60 cps

PRINT CHARACTERISTICS
CHARACTER SETS
1 Legal character set
14 International character sets
6 Character code tables
Italian, PC 437, PC 850, PC 860
PC 863, PC 865
BITMAP FONTS
EPSON Roman 10, 12, 15, Proportional
EPSON Sans serif 10, 12, 15, Proportional
EPSON Courier 10, 12, 15
EPSON Prestige 10, 12
EPSON Script 10, 12
EPSON Draft 10, 12, 15
SCALABLE FONTS
EPSON Roman 8 pt to 32 pt
EPSON Sans Serif 8 pt to 32 pt

CONTROL CODE
EPSON ESC/P2

PRINTABLE COLUMNS
10 cpi
80
12 cpi
96
15 cpi
120
17.1 cpi (10 cpi condensed)
137
20 cpi (12 cpi condensed)
160

PAPER HANDLING
CUT SHEET SIZE
(Manual-Tractor)
Width: 210 mm
Length: 297 mm
Thickness: 0.065—0.14 mm
CUT SHEET
(Manual Tractor)
Width: 148—257 mm
Length: 92—364 mm
Thickness: 0.065—0.14 mm
CONTINUOUS PAPER
(option tractor)
Width: 101—254 mm
Thickness: 0.065—0.18 mm
ENVELOPES and LABELS (option tractor) are also available
PAPER FEEDING METHOD
Auto sheet feeder and Friction feed
(Push tractor is available with the option tractor unit)
COPIES
Original +1 copy (continuous paper)
PAPER PATH
Cut sheet
Auto sheet feeder
Manual insertion
Continuous paper
(Push tractor)
Continuous paper
(Tractor entry, option)
LINE SPACING
1/6", 1/8" or programmable at 1/360"

INPUT DATA BUFFER
11K bytes or 1.75K bytes (Selectable)

INTERFACE (STANDARD)
Centronics®-type 8-bit parallel

RIBBON CARTRIDGE
COLOR
Black
TYPE
Fabric ribbon cartridge
RIBBON LIFE
Fabric: 2 million characters at 48 dots/character

RELIABILITY
MCBF
1 million lines (excluding print head)
MTBF
4000 PH (Duty 10%)
PRINT HEAD LIFE
100 million strokes/wire

MODE SELECT
SELECT TYPE
Font Roman Script
Sans Serif Draft
Courier Draft condensed
Prestige

ENVIRONMENTAL CONDITIONS
TEMPERATURE
5—35°C (Operating)
HUMIDITY
30—80% RH (Operating)

POWER REQUIREMENTS
VOLTAGE
120 V Version
220—230 V Version
240 V Version
FREQUENCY
50—60 Hz
POWER CONSUMPTION
30 W (self test in draft 10 cpi)

ACOUSTIC NOISE
50 dB (A)

DIMENSIONS
WIDTH
375 mm (14.76")
DEPTH
252 mm (9.9")
HEIGHT
130 mm (5.12")
WEIGHT
4.5 kg (9.95 lbs.)

OPTIONS
TRACTOR UNIT
C8000261
RIBBON CARTRIDGE
SO15032

EPSON AUSTRALIA PTY LTD
Sydney: Unit 1, 17 Rodborough Rd
Frenche Forest NSW 2086
Phone: (02) 452 0666
Fax: (02) 975 4116

Melbourne: Level 1, Building 3
Riverside Quay, 6 Burne St
South Melbourne VIC 3205
Phone: (03) 865 6555
Fax: (03) 888 1016

Brisbane: Level 3, Waterfront Place, 1 Eagle St
Brisbane QLD 4000
Phone: (07) 360 20219
Fax: (07) 360 0289

Wellington:
M.V. Marshall House
142-146 Wakefield St
Wellington NZ
Phone: (04) 385 2494
Fax: (04) 385 6970

A.C.N. 002 625 783
2/03

**"Epson ESC/P 2 stands for Epson standard code for printers, Level 2. This second generation printer control language supports scalable fonts as well as enhanced graphics capabilities.**

Epson is a registered trademark of Seiko Epson Corporation.

IBM is a trademark of International Business Machines Corporation.

Centronics is a registered trademark of Centronics Data Computer Corporation.

Specifications are subject to change without notice.