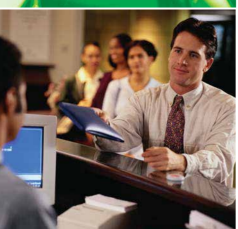
EPSON[®]

PLQ-20 DOT MATRIX PRINTER











The Speed and Reliability that Banks Need for Fast Throughput and Customer Information

- · Ability to handle passbooks up to 2.6mm thick
- Print speeds up to 480cps
- Easy system intergration
- · Flexible connectivity with Parallel, Serial and USB interfaces
- Simple set-up and operation
- Easy paper handling features
- · Optional wireless and wired network interfaces
- Optional space saving kit

EPSON®

24-PIN DOT MATRIX PRINTER

FPSON PLQ-20

pecifications

EPSON AUSTRALIA CUSTOMER SERVICE LINE

Tel: 1300 304 767

VISIT OUR WEBSITE: www.epson.com.au

HEAD OFFICE SYDNEY 3 Talavera Road North Ryde, NSW 2113 Tel: (02) 8899 3666 PRINTING METHOD Impact Dot Matrix NUMBER OF PINS IN HEAD 24 pins COLOUR Black PRINT DIRECTION Bi-directional with logic seeking CONTROL CODE PR2 emulation, ESC / P2, IBM PPDS emulation PRINT SPEED PR2 emulation ESC / P2 High speed draft 10cpi High speed draft 12cpi 480 cps 480 cps 432 cps 576 cps Draft 10cpi Draft 12cpi 360 cps 360 cps 360 cps 432 cps NLQ 10cpi NLQ 12cpi 180 cps 180 cns 120 cps 144 cps 120 cps 144 cps LQ 12cpi PRINTABLE COLUMNS Characters per line PITCH (cpi) 10cni 12cpi 13cpi 120 141 155 15cpi 16.6cpi 161 17.1cpi

PAPER HANDLING

PAPER PATH

Manual Insertion (front in, front out / front in, rear out)

PASSBOOK

HORIZONTAL Width: 110 - 241.3mm (4.33 - 9.5") Length: 127 - 220mm (5.0 - 8.66") Width: 110 - 241.3mm (4.33 - 9.5" VFRTICAL Length: 85 - 220mm (3.35 - 8.66")

CUT SHEET SIZE

Width: 65 - 245mm (2.6 - 9.6") Length: 67 - 297mm (2.64 - 11.69")

PAPER THICKNESS

PASSB00K

Total maximum: 2.6mm Cover page: 0.2 - 0.5mm (0.008 - 0.02") Each page: 0.1 - 0.15mm (0.004 - 0.006") Single Sheet 0.065 - 0.19mm (0.0025 - 0.0074") **CUT SHEET** Multi-Part 0.12 - 0.53mm (0.0047 - 0.021")

1 original + 6 copies

ACOUSTIC NOISE PLQ-20 53dB (A) (ISO7779 pattern)

PLQ-20M 55dB (A) (ISO7779 pattern)

LINE SPACING 4.23mm (1/6") INPUT DATA BUFFER 64 KByte

INTERFACES

Bi-directional parallel interface (IEEE-1284 nibble mode supported) Serial I/F

USB I/F ver.1.1

RIBBON CARTRIDGE

COLOUR Black

RIBBON LIFE

Approx. 5 million characters (LQ 10cpi, 48 dots / character) Approx. 10 million characters (Draft 10cpi, 24 dots / character) RELIABILITY

MEAN PRINT VOLUME BETWEEN FAILURE (MVBF)

PRINT HEAD LIFE **ENVIRONMENTAL CONDITIONS (OPERATING)**

TEMPERATURE 5 - 35°C 10 - 80% RH

ELECTRICAL SPECIFICATIONS

RATED VOLTAGE RATED FREQUENCY POWER CONSUMPTION

AC 100 - 120V, AC 220 - 240V 50 - 60Hz

7 million lines (except print head)

400 million strokes / wire

10000 POH

Approx. 59W (ISO / IEC 10561 Letter Pattern) (AC 100 - 120V) Approx. 60W (ISO / IEC 10561 Letter Pattern)

(AC 220 - 240V)

DIMENSIONS WIDTH x DEPTH x HEIGHT

384 x 280 x 203mm 7.7Kg (PLQ-20), 8.7Kg (PLQ-20M)

PRINTER DRIVER / UTILITY

Microsoft® Windows® 98 / 2000 / Me / XP and Microsoft® Windows® NT® operating system 0S

Version 4.0

PRISON 4.0

PERSON Status Monitor3 (Microsoft® Windows® 98 / 2000 / Me / XP and Microsoft® Windows® NT® operating system Version 4.0 UTILITY

environment only)

PRODUCT OPTIONS

RIBBON CARTRIDGE (BLACK) ROLL PAPER HOLDER SPACE SAVING KIT EpsonNet 802.11b Wireless Ext Print Server EpsonNet 10/100BaseTX USB Print Server

WARRANTY

STANDARD 12 months return to base



"EPSON ESC/PS stands for EPSON standard code for printers Level 2. This second generation printer control language supports scalable fonts as well as enhances graphics capability. It also provides complete backwards

compatibility with EPSON's ESC/P, the standard printer language for dot matrix printing* EPSON is a registered trademark of SEIKO EPSON Corporation. EPSON ESC/P2 is a trademark of SEIKO EPSON Corporation. Adobe and PostScript are trademarks of Adobe Systems Incorporated or its subsidiaries and may be registered in certain jurisdictions. All other product names and other company names used herein are for identification purposes only and may be the trademarks or registered trademarks of their respective. owners. EPSON disclaims any and all rights to those marks. Specifications are subject to

ABN 91 002 625 783