

# FINANCIAL SERVICES PRODUCT RANGE

Epson is the world's largest manufacturer of printers for banks and post offices with a product range that offers the ultimate in high speed, low cost, reliable and durable printing across all stationery types. Ideal for back office, cheque processing, and multi-part stationery, for which there is simply no alternative other than impact printing.

New technologies like inkjet in the heavy duty GP Series now offer additional values at extremely low cost.

# **EPSON 9-PIN DOT MATRIX PRINTERS**

Ideal for commercial, industrial and logistic applications, Epson's 9-pin dot matrix range offers excellent print quality for a competitive price. Combining high precision alignment and sophisticated paper handling, this comprehensive range of narrow and wide carriage printers can tackle even heavy duty print jobs.



# **EPSON 24-PIN DOT MATRIX PRINTERS**

Offering all the features available across the 9-pin range, but with the advantage of scalable fonts and letter quality printing. Epson 24-pin printers are ideal for front desk applications in the retail and service industries, as well as invoice and order printing. The range also includes flatbed printers for use with a wider (and thicker) range of materials including receipts and labels.

# **EPSON BUSINESS INKJET PRINTERS**

Epson colour printing highlights important information and gives clarity to forms. The high-resolution printouts of this new generation of tractor feed printers do not fade and open new horizons and additional value in business printing. A low cost per page is ensured by the high capacity single ink cartridges and the use of standard endless paper or even labels. In addition, these new high speed printers reduce printing noise and energy consumption by using the latest Epson Mirco Piezo® inkjet technology.

The easy-to-use front facing controls offer flexible installation under the counter, on the desktop or on a shelf.



Epson GP-C831/GP-M831

					Field of app	lication			
Printer model	Printhead/ Resolution	Duty	Point of sale	Instore	Accounting	Listing	Pass-book	Cheque handling	Brochure page
Epson GP-C831	5760x1440dpi	High	•	•••	•••	•••			6
Epson GP-M831		High	•	•••	•••	•••			6
Epson LX-350	9-pin	Light	•••			•			8
Epson LX-1170II		Medium	••	•••		•			8
Epson FX-890/890A		High	•	•••	•••	• •			9
Epson FX-2190/2190N		High		•••	•••	• •			9
Epson DFX-9000/9000N		Heavy		•••	•••	•••			10
Epson LQ-50	24-pin	Light	•••	•••	•	•			10
Epson LQ-350		Light	•••						11
Epson LQ-590		Medium	• •	•••	•••	• •			11
Epson LQ-630		Light	• •	•					12
Epson LQ-680Pro		Medium	• •	•••					12
Epson LQ-690		Medium	• •	•••					13
Epson LQ-2090		Medium		•••	•••	• •			13
Epson LQ-2190/2190N		High		•••	•••	•••			14
Epson DLQ-3500		Heavy		•••	• •	•••			14
Epson PLQ-22/M		Medium	•	•			•••	•	16
Epson PLQ-22CS/CSM		Medium	•	•			•••	•	16
Epson PLQ-20/M		Medium	•	•			•••	•	17
Epson PLQ-20D/DM		Medium	•	•			•••	•	17
Epson TM-S9000MJ	180x180	High	•••	•••				• • •	18
Epson TM-S2000MJ	-	High	• •	•••				•••	19
Epson TM-S1000	-	Medium	•••	•••				• • •	19
Epson TM-J7000 Series	180x180	Medium	•••	•••					20
Epson TM-L90	203x203	Medium	•••	•••					21
Epson TM-T88V	180x180	High	•••	•••					21
Key ● Low	● ● Medium	● ● ● High	1						

# **DOT MATRIX PRINTER ADVANTAGES**

- Excellent TCO per page ratio (as low as €0.20/100 pages)
- Multi-part capability (up to 1 original + 9 copies)
- Long lasting print-outs (up to 100 years)
- Can work under harsh conditions (hot, cold, dry, humid or dusty environments)
- Low maintenance

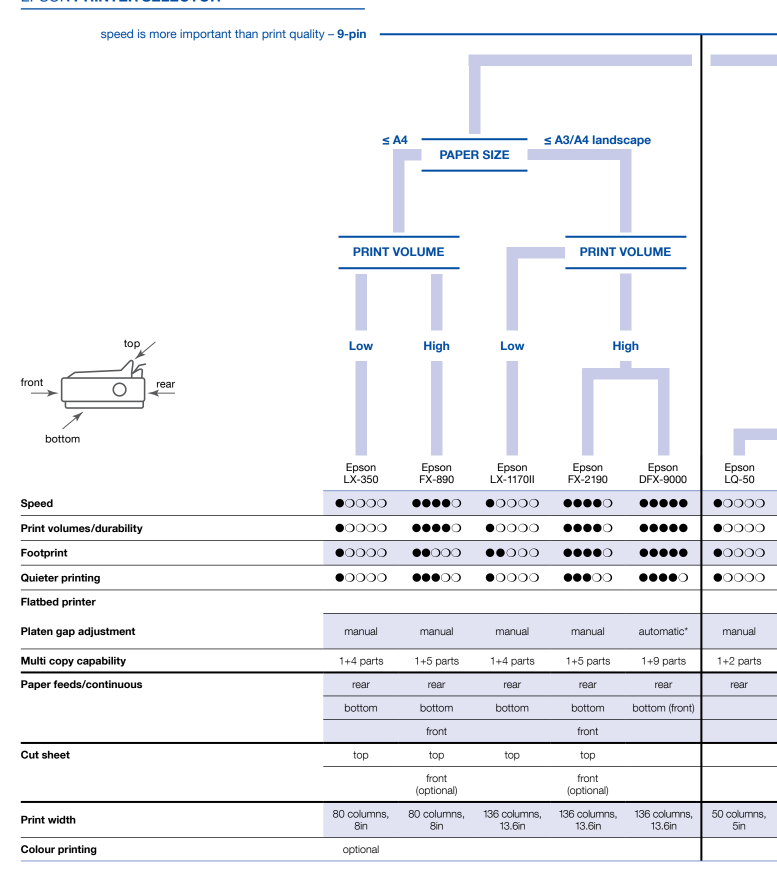
- Handles continuous paper
- Can print on a wide range of media and of varying thickness (paper, multi-part forms, envelopes, card etc)
- Multiple paper paths to choose from to suit your working environment
- Handles cut sheet and continuous paper simultaneously

# **COMPATIBILITY - ESC/P2**

ESC/P (Epson Standard Code for Printers) is the defacto standard dot matrix printer control language, worldwide. Adopted in the vast majority of popular software packages, ESC/P enables you to plug straight in – and print. The versatility and quality of Epson impact printing is further extended by ESC/P2 which enables Epson 24-pin printers to achieve scalable fonts and high-resolution graphics.

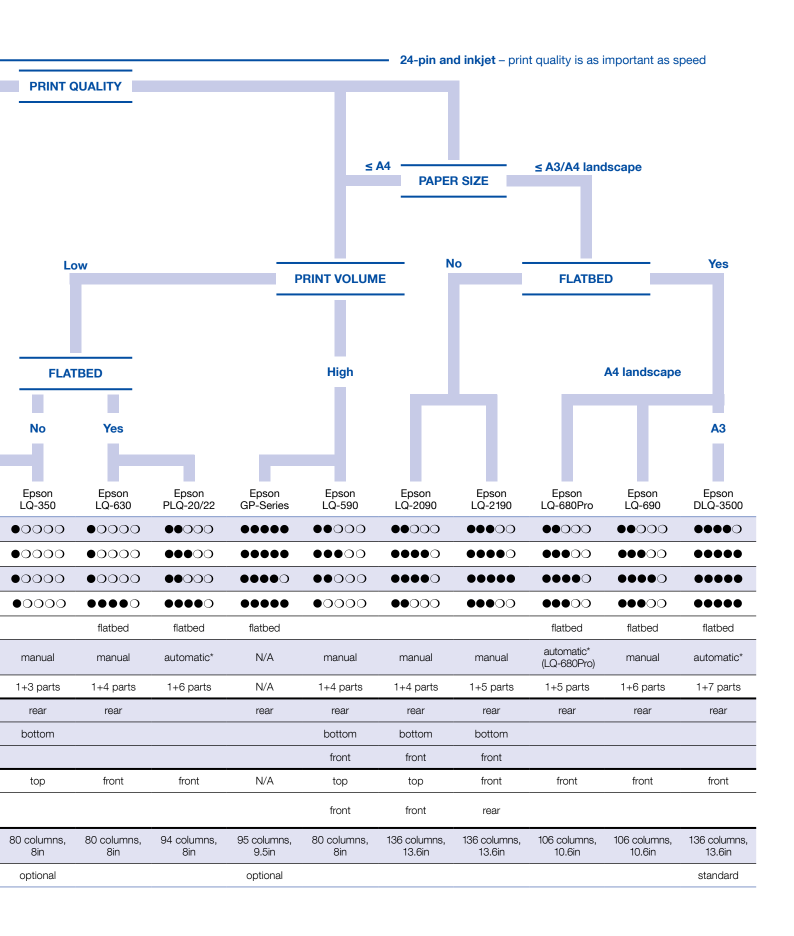
Fully compatible with existing software, ESC/P2 is designed for use with non Windows® operating systems, enabling you to achieve font manipulation without the need for costly on-board processors. If you are working within the Windows environment you will be able to achieve your printer's maximum speed by using printer resident fonts.

# **EPSON PRINTER SELECTOR**



<sup>•&</sup>gt;>> = low •••• = high

<sup>\*</sup>DFX-9000, LQ-680Pro, PLQ-22 and DLQ-3500 have automatic platen gap adjustment to ensure optimum settings when changing between different media types with the minimum of user intervention. Automatic platen gap adjustment also allows printing on forms with varying thickness, such as multipart courier forms that also include a label.



# Epson **GP-C831/M831**

**NEW** 

Newly developed by Epson, the GP Series heralds a new age in industrial-strength inkjet printers. With a tractor feeder and top speed of 19.7ppm in draft mode, the GP Series can handle large volume single ply printing in fast-paced work environments where time is of the essence.

Epson pigment ink means the GP Series delivers outstanding print results as well as excellent resistance to water, chemicals, fading and smudges. With a maximum resolution of 5760x1440dpi it is possible to print clear, sharp barcodes and photos. The high-capacity, affordable ink cartridges allow longer print runs before needing to be replaced and the revolutionary printhead protection system reduces dust and dirt from clogging the nozzles. Durability like this makes the GP Series ideal for a wide range of environments including hospitals, laboratories, supermarkets, offices and warehouses.

Unlike conventional dot matrix printers, the GP Series keeps the peace thanks to quiet inkjet printing. Reduced power consumption is a major advantage for energy-conscious offices. Built for demanding work environments, the GP Series can withstand weights of up to 20kg on top and have large side grips making it easier to move the printer. If you are looking for an alternative to dot matrix technology, the GP Series offers fast, high-quality printing combined into one.

The GP-C831 is the colour version and the GP-M831 is the mono version of the series.

## **INKJET PRINTER**

#### **Kev features**

- Tractor feed enables high-volume printing
- High-quality prints 5760x1440dpi
- · Can print on a wide range of media including normal and glossy paper, as well as labels
- Unique head protection system protects print nozzles from clogging
- Fast print speeds of up to 19.7ppm
- Micro Piezo inkjet technology · Ink cartridge ordering codes:

Cyan: C13S020564 Magenta: C13S020565 Yellow: C13S020566 Black: C13S020563

• USB, Parallel and Ethernet (LAN 100/10BASE) interfaces as standard



High capacity inkset for colour printing.



2 black cartridges for low cost per print.





The printer panel clearly displays the printer status.



The unique tractor feed ensures perfect print results on various paper and label media.



# Epson LX-350

# **NEW**

Due to its compact dimensions, the Epson LX-350 is not only the ideal 9-pin printer for front and back office applications where space is limited, it's also a low cost solution for measurement and control systems. With auto switching USB, serial and parallel interfaces, the LX-350 provides flexible stand-alone connectivity.





# 9-PIN DOT MATRIX PRINTER

## **Key features**

- Compact 9-pin narrow carriage printer
- Up to 357 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 5-part forms (1 original + 4 copies)
- Versatile top and rear paper paths
- 8 built-in barcode fonts
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 4 million characters

#### **Options**

• Roll paper holder

For options and consumables see page 25-27

# Epson LX-1170II

The Epson LX-1170II is the ideal 9-pin printer for light workloads. The copy capability of one original plus four copies makes it suitable for a variety of environments including data reporting (eg telephone statistics and call logs, helpdesk and computer system reporting), listings, shipping documents and measurement and control systems.

# 9-PIN DOT MATRIX PRINTER

## **Key features**

- 9-pin wide carriage printer
- Up to 337 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 5-part forms (1 original + 4 copies)
- Versatile top, bottom and rear paper paths
- 8 built-in barcode fonts
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 3 million characters

# **Options**

- 50 sheet cut sheet feeder
- Roll paper holder
- Push/pull tractor unit





	Standard	Optional
Continuous		
Cut sheet		

# Epson FX-890/890A

This narrow carriage printer combines high speed with the highest reliability. A mean volume between failure of 52 million lines makes it ideal for medium and large print volumes. Paper can be fed from the front, top, rear or bottom and an optional push/pull tractor can be added to use a second continuous form – perfect for warehouses, wholesalers, freight forwarders and finance departments. For harsher printing environments the FX-890A has an additional sturdy, shock absorbing design.



## 9-PIN DOT MATRIX PRINTER

## **Key features**

- Compact 9-pin narrow carriage printer
- Up to 680 characters per second (12cpi)
- Robust printer with an MTBF of 20,000 hours
- Prints up to 6-part forms (1 original + 5 copies)
- . Versatile top, bottom and rear paper paths
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 7.5 million characters

# FX-890A only:

- Locked front cover for improved security
- Reinforced acrylic tear-off bar
- · Shock absorbing cover and sheet feeder

#### **Options**

- 150 or 50 sheet cut sheet feeder
- Front sheet and paper guide
- Additional push/pull tractor unit
- · Roll paper holder
- Wired network interface, serial interface

For options and consumables see page 25-27

# Epson **FX-2190/2190N**

This wide carriage printer combines high speed printing with outstanding reliability. A mean volume between failure of 52 million lines makes this printer suitable for medium and large print volumes. The paper can be fed from the front, top, rear or bottom and an optional additional push/pull tractor unit can store a second continuous form, which is ideal for commercial and industrial environments. Also available as network version FX-2190N.



# 9-PIN DOT MATRIX PRINTER

## **Key features**

- 9-pin wide carriage printer
- Up to 680 characters per second (12cpi), one of the fastest in its class
- Robust printer with an MTBF of 20,000 hours
- Prints up to 6-part forms (1 original + 5 copies)
- Versatile front, top, bottom and rear paper paths
- USB and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 12 million characters

# Options

- 150 or 50 sheet cut sheet feeder
- Front sheet guide
- Front paper guide
- Additional push/pull tractor unit
- Roll paper holder
- Wired network interfaces, serial interface

# Epson **DFX-9000/9000N**

The Epson DFX-9000 is a high print volume printer providing an unprecedented level of speed and reliability for the most demanding business. Its advanced paper handling accommodates a variety of paper types while the standard front and rear push tractors can be switched easily between different types of continuous paper. An optional perforation cutter provides paper finishing capabilities. Also available as network version DFX-9000N.



## 9-PIN DOT MATRIX PRINTER

## **Key features**

- 4x 9-pin wide carriage printer
- Up to 1450 characters per second (12cpi)
- Robust printer with an MTBF of 20,000 hours
- Prints up to 10-part forms (1 original + 9 copies)
- · Versatile front and rear paper paths
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 15 million characters
- · Automatic platen gap adjustment

#### **Options**

- Pull tractor unit
- Perforation cutter
- Wired network interfaces
- Printer cabinet (Order code 7102677)

For options and consumables see page 25-27

# Epson LQ-50

The Epson LQ-50 fits almost anywhere thanks to its small dimensions, which measure just 275x240x153mm. This 24-pin, 50-column dot matrix printer takes 6-inch paper, and is ideal for locations where space is at a premium such as delivery vans and small shop counters. It is even suitable for dusty or dirty environments when used with the optional protective roll paper cover.

# 24-PIN DOT MATRIX PRINTER

## **Key features**

- 24-pin narrow carriage printer, 50 columns
- Up to 360 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 3-part forms (1 original + 2 copies)
- USB and parallel interfaces
- Reliable printhead life of 200 million strokes/wire
- Long lasting ribbon yield of 3 million characters

# **Options**

Roll paper holder





	Standard	Optional
Continuous		
Cut sheet	_	

# Epson LQ-350

**NEW** 

The compact Epson LQ-350 is the ideal printer for front and back office applications where space may be limited as well as for measurement and control systems. The copy capability of one original plus three copies makes this 24-pin printer suitable for point of sale applications where reliable, light duty printing is required.

# A PARIA BAGON

## 24-PIN DOT MATRIX PRINTER

## **Key features**

- Compact 24-pin narrow carriage printer
- Up to 416 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 4-part forms (1 original + 3 copies)
- · Versatile top and rear paper paths
- 8 built-in bar code fonts
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 2.5 million characters

#### **Options**

Roll paper holder

# Epson LQ-590

With a mean volume between failure of 40 million lines and a high print speed of 529cps this extremely robust printer is ideal for medium and large print volumes. Flexible paper management allows insertion from the front, top, rear, and bottom, while a front sheet guide enables front feeding of even small paper types. Typical applications are labels, barcodes and point of sale invoice printing.



- very high print speed of up to 529 characters per second (12cpi)
- Copy capability of 1 original + 4 copies
- Extremely robust printer with an MTBF of 20,000 POH
- Reliable printhead life of 400 million strokes/wire
- . Long lasting ribbon of 5 million characters
- Versatile front, top, rear and bottom paper paths
- Sound reduction down to 49dB(A) in low-noise mode

# **Options**

- 150 or 50 sheet cut sheet feeder
- Front paper guide
- Additional push/pull tractor unit
- Roll paper holder
- Wired network interfaces, serial interface



# Epson LQ-630

With a small footprint (39x31cm), a column width of 80 characters, and print speed of up to 360 characters per second, this printer is ideal for environments with restricted space such as retail stores, doctors surgeries, ticket offices and industrial trade and service companies.



# **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin narrow, flatbed carriage printer
- Up to 360 characters per second (12cpi)
- Robust printer with an MTBF of 6,000 hours
- Prints up to 5-part forms (1 original + 4 copies)
- USB and parallel interfaces
- Reliable printhead life of 200 million strokes/wire
- Long lasting ribbon yield of 2 million characters

For options and consumables see page 25-27

# Epson **LQ-680Pro**

An extremely durable printer with a straight, flat paper path for ultra reliable flatbed printing. The Epson LQ-680Pro also includes automatic paper thickness adjustment for optimised print quality and optimised paper feeding – ideal for frequent changing between different paper types. It handles paper with varying thickness (eg overlapping forms and labels), and has simple push button paper source selection (eg between cut sheet and continuous paper).



# **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin, 106 column flatbed carriage printer
- Up to 413 characters per second (10cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 6-part forms (1 original + 5 copies)
- Parallel and Type B interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 2 million characters
- Automatic platen gap adjustment

# **Options**

- 150 sheet cut sheet feeder
- Roll paper holder
- Wired network and serial interfaces

	Standard	Optional
Continuous		
Cut sheet	<u> </u>	

# Epson LQ-690

The Epson LQ-690 offers the best in dot matrix performance where it matters most; speed, reliability, ribbon yield and ease-of-use. The LQ-690 is also versatile, handling cut sheets, continuous paper, labels, envelopes and cards. The new innovative Print Speed Enhancer feature allows fast printing of bit image data from Windows.



## 24-PIN DOT MATRIX PRINTER

## **Key features**

- 24-pin medium duty, flatbed carriage printer
- Up to 529 characters per second (12cpi)
- Robust printer with an MTBF of 20,000 hours
- Prints up to 7-part forms (1 original + 6 copies)
- USB and parallel interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 10 million characters

#### **Options**

· Roll paper holder

For options and consumables see page 25-27

# Epson LQ-2090

An extremely robust printer with a mean volume between failure of 40 million lines. Its high print speed of 529cps makes it an ideal solution for medium and large print volumes. The Epson LQ-2090 impresses with flexible paper management which allows paper insertion from the front, top, rear, and bottom. A front paper guide makes it easy to insert even small sheets from the front.



# **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin wide carriage printer
- Up to 529 characters per second (12cpi)
- Robust printer with an MTBF of 20,000 hours
- Prints up to 5-part forms (1 original + 4 copies)
- USB, parallel and Type B interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 8 million characters

# **Options**

- 150 or 50 sheet cut sheet feeder
- · Front sheet guide
- Additional push/pull tractor unit
- Roll paper holder
- Wired network interfaces, serial interface

# Epson LQ-2190/2190N

The Epson LQ-2190 is a 24-pin wide-format printer and like its predecessor – the LQ-2180 – it is a fast, flexible, cost-effective and highly reliable printing solution which combines large print volumes with high letter quality – ideal for applications such as invoices, delivery notes, inventory listings or even labels. Also available as network version LQ-2190N.





## **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin wide carriage printer
- Up to 576 characters per second (12cpi)
- Robust printer with an MTBF of 20,000 hours
- Prints up to 6-part forms (1 original + 5 copies)
- . USB, parallel and Type B interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 15 million characters
- Front sheet guide

#### **Options**

- Additional pull tractor unit
- Roll paper holder
- · Wired network interfaces, serial interface

For options and consumables see page 25-27

# Epson DLQ-3500

This printer offers ultra reliable, high speed printing. An ability to print on 8-part stationery is especially useful for multiple copy forms, while up to three media paths provide versatile paper handling – front sheet feed with auto loading, rear tractor feed with paper park, and an optional automatic cut sheet feeder. Supplied with both black and colour fabric ribbons.

# **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin wide carriage, flatbed printer
- Up to 550 characters per second (10cpi)
- Robust printer with an MTBF of 10,000 hours
- Prints up to 8-part forms (1 original + 7 copies)
- USB, parallel and Type B interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield (black) of 6 or 9 million characters
- Colour printing
- Front sheet guide
- Automatic platen gap adjustment

## Ontions

- 250 sheet cut sheet feeder
- Automatic sheet alignment unit
- · Wired network interfaces, serial interface





	Standard	Optional
Continuous		
Cut sheet	_	<b>A</b>

# THE CATALUNIA SUCCESS STORY

In the Spanish educational system, passbooks are commonly used to keep track of students' academic data. Although this is a national practice, the method of recording data in passbooks is decided by local governments.

The Junta de Castilla y León (Autonomous Community of Castile and León) is the largest of the seventeen self-governed communities of Spain, with a population of 2.5 million. The schools of Junta de Castilla had been using printed labels to enter academic records into its students' passbooks, which involved printing individual labels and gluing them into the books.

# THE PERFECT PRINTER FOR STUDENTS' PASSBOOKS

As these printed labels were easy to forge or tamper with, the autonomous communities decided it would be preferable to print directly onto the pages of the passbooks. At the same time, the communities wanted to introduce thicker passbooks with more pages, so that a single book would last through primary and secondary school.

Epson offered the perfect solution by customising its PLQ-20 passbook printer to handle thicker passbooks. This gives the schools of Junta de Castilla the flexibility to print passbooks of up to 46 pages plus the cover.

Furthermore, the PLQ-20 delivers high-quality, long-lasting prints which reduce the scope for counterfeit passbook entries.

As some of the schools had only a basic IT infrastructure, Epson provided Windows drivers to ensure the printer installation was as straightforward as possible.

Junta de Castilla is delighted with Epson's solution and has made an initial purchase of 1,000 PLQ-20 printers.

# **SOLUTION**

With a customisation of its PLQ-20, Epson offered the schools of Junta de Castilla the solution to its problem, enabling them to print directly on the surface of the students' passbooks.





# Epson PLQ-22/M Epson PLQ-22CS/CSM

The Epson PLQ-22 Series offers banks, post offices and government institutions a very quiet printer with a low total cost of ownership. With print speeds of up to 576cps, the PLQ-22 Series is ideal to print a wide range of media including passbooks, passports, tickets and visas. Customers and staff alike will appreciate the quiet operation of this passbook printer, which has noise levels as low as 51dBA.

It's efficient too, its print speed enhancer enables fast printing of bit image data under Windows environments to help cut queues, while the highly accurate MICR/OCR (CS and CSM models) and MSRW (M and CSM models) heads make handling cheques and passbooks a smooth, trouble-free process.

Delivering substantial cost and energy savings, the PLQ-22/22M is qualified by ENERGY STAR® and has a very low standby power consumption of 4.5W. Further reducing TCO, it can print around 10 million characters in draft mode between ribbon changes.

The PLQ-22 Series offers excellent passbook handling and data processing flexibility, thanks to its 128KB memory and capacity for passbooks up to 2.6mm thick.

Simple to install, the series features a choice of emulations plus parallel, serial and USB interfaces as standard for an easy fit into most IT environments.

# **24-PIN DOT MATRIX PRINTER**

## **Key features**

- 24-pin, 94 column flatbed passbook printer
- Time saving automatic sheet alignment and printhead adjustment
- Up to 576 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Easy to integrate into any IT environment with Olivetti PR2E, Epson ESC/P2 and IBM PPDS emulations
- Accurate MICR/OCR/MSRW data reading (selected models)
- ENERGY STAR-qualified (except CS and CSM models)
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 5 million characters

#### **Options**

- MICR/OCR head (CS/CSM model)
- MSRW head (M/CSM model)
- 3-port built-in USB hub (CSM HUB model)
- Space saving kit including top paper tray and rear paper guide





Compact design and small footprint.



Change ribbon cartridges in seconds.



Front operation with easy paper loading.

# Epson **PLQ-20/M**Epson **PLQ-20D/DM**

The Epson PLQ-20 Series is ideal for all front desk applications such as banking and public administration offices. The PLQ-20 provides fast print speeds of up to 576cps and can print on a wide range of media including passbooks, passports, tickets or visas. With its automatic printhead adjustment feature, it can handle media up to 2.6mm in thickness and has automatic sheet alignment for ease-of-use. With an MTBF of 10,000 hours this impact printer has been built to last.



# **24-PIN DOT MATRIX PRINTER**

# **Key features**

- 24-pin, 94 column flatbed passbook printer
- Time saving automatic sheet alignment and printhead adjustment
- Up to 576 characters per second (12cpi)
- Robust printer with an MTBF of 10,000 hours
- Easy to integrate into any IT environment with Olivetti PR2E, Epson ESC/P2 and IBM PPDS emulations
- Accurate MSRW data reading (selected models)
- ENERGY STAR-qualified
- USB, parallel and serial interfaces
- Reliable printhead life of 400 million strokes/wire
- Long lasting ribbon yield of 5 million characters

# **Options**

- MSRW head (M model)
- Dual serial port (D and DM models)
- Space saving kit including top paper tray and rear paper guide

	PLQ-20	PLQ-20M	PLQ-20D	PLQ20DM	PLQ-22	PLQ-22M	PLQ-22CS	PLQ-22CSM
MSRW	-	•	-	•	-		-	•
Dual-user sharing	Via network sharing	Via network sharing	Dual serial port	Dual serial port	Via network sharing	Via network sharing	Via network sharing	Via network sharing
Scanning	-	-	-	-	-	-	•	•
MICR/OCR	-	-	-	-	-	-	•	•
IR	-	-	-	-	-	-	•	•



# EPSON SOLUTIONS FOR BANKS

Accuracy, performance, reliability, security, ease-of-use. Delivering all these qualities through innovative print and scanning technology, Epson's cheque scanners make electronic cheque capture simple to implement – for both retailers and financial organisations.

# Epson TM-S9000MJ

**NEW** 

Combine double-sided colour scanning, endorsement inkjet printing and thermal receipt printing in one compact device and set new standards in speed and accuracy. Cheques can be scanned at speeds of up to 200dpm, with automatic skew correction and background noise filtering.

Photo ID cards and cut sheets can also be scanned quickly and precisely. An extra large endorsement printing area allows all the necessary information to be printed for endorsement. Receipts are printed at up to 300mm/sec with the option of printing greyscale logos and reducing paper usage by up to 30 percent.



# **3-IN-1 SCANNER AND PRINTER**

## **Key features**

- True all-in-one colour cheque scanner, endorsement printer and receipt printer
- Compact design saves counter space
- Double-sided, full-colour cheque scanning at up to 200dpm
- Extra large endorsement printing area: up to 16 lines
- Highly efficient, greyscale receipt printing at up to 300mm/sec
- Photo ID and cut sheet scanning
- MICR recognition accuracy of more than 99.9%
- Also available with MSR reader and USB hub

Scan method	Contact Image Sensor
Scan speed	800mm/s
Paper dimensions (mm) (H to L)	60 to 120x120 to 235
Print method	Cut sheet paper unit: Line inkjet/Roll paper unit: Thermal line printing
Print speed	Cut sheet paper unit: 800mm/s/Roll paper unit: 300 mm/s
Print height	Cut sheet paper unit: 50.8mm
Interfaces	USB
Power supply	Exclusive AC adapter (included)
Dimensions (mm) (WxDxH)	One-pocket model: 250x374.8 (263.8 with stored output pocket) x177
	Two-pocket model also available
Weight	5kg

# Epson TM-S2000MJ

# **NEW**

The Epson TM-S2000MJ combines double-sided colour scanning and inkjet endorsement printing in one compact device for the efficient processing of cheques, vouchers and cut sheets.

# INLVV

# 2-IN-1 SCANNER AND PRINTER Key features

- Double-sided, full-colour scanner with endorsement printer
- Fast and accurate at up to 200dpm
- Extra-large endorsement printing area
- Photo ID cards can also be scanned quickly and precisely
- 100-sheet automatic sheet feeder



Scan method	Contact Image Sensor
Scan speed	800mm/s
Paper dimensions (mm) (H to L)	60 to 120x120 to 235
Print method	Line inkjet
Print speed	800mm/s
Print height	50.8mm
Interfaces	USB
Power supply	Exclusive AC adapter (included)
Dimensions (mm) (WxDxH)	One-pocket model: 142x374.8 (263.8 with stored output pocket) x177
	Two-pocket model also available
Weight	4.5kg

# Epson TM-S1000

Add reliability and innovation to crucial scanning in financial and corporate markets. Achieve the highest MICR accuracy in the desktop scanning market and make the process fast, easy and world class quality.

# **CHEQUE AND VOUCHER SCANNER**

# **Key features**

Scan method

- High accuracy for cheque and document scanning
- Process up to 60 cheques per minute
- Drop-in auto sheet feeder and 2 pockets

Contact Image Sensor

 Large image scanning area of 26.95x10.26cm

Scan speed	500mm/s	
Paper dimensions (mm) (H to L)	120×68 to 235×120	
Interfaces	USB	
Power supply	Exclusive AC adapter (included)	
Dimensions (mm) (WxDxH)	176×355×160	
Weight	4kg	





# EPSON PRINTERS FOR THE POST OFFICE

In more than 20 European countries Epson is the preferred brand for processing all different kinds of materials in post offices. A perfect example is the UK Post with its 16,000 branches. The company needed a hard-working, secure solution to enhance the company's brand image.

# The Epson solution

The Epson TM-J7100 inkjet is faster, quieter and prints high-quality two-colour logos for added security. It's very reliable, with low cost consumables for superb value across the 30,000 printer fleet. A key feature was its ability to fit easily into the existing emulation, with built-in flexibility to meet future changes.

# Epson TM-J7000 Series

Enjoy fast, smooth retail and banking POS operations with this compact multifunction inkjet and cheque processor. Enhance the customer experience and your business efficiency with high-quality 2-colour receipts and slips including graphics and barcodes. Make a real difference to receipts with bright, eye-catching colour logos, coupons and advertisements. Print and validate customer cheques in seconds.

With class-leading print speeds and high resolution 2-colour graphics, prints are permanent so they last and stand out for longer. Print and endorse cheques in as little as 12 seconds with this multifunction printer's single-insertion system.

# RECEIPT, SLIP (ENDORSEMENT OPTION)

# **Key features**

- Class-leading speeds up to 14.3 text lines/sec
- One-pass cheque printing with SmartPass technology
- Durable and reliable for low cost of ownership
- High resolution 2-colour printing
- Autocutter life 1.5 million lines, MCBF 50 million lines
- Long-life ink cartridges last up to 20 million characters
- Quality and efficiency with unique inkjet technology
- Handles cheques that have been folded or crumpled



"The TM-J7100 printer has more than lived up to our expectations, helping us deliver outstanding customer service."

Andy McLean, Head of Service Delivery UK Post

# Epson TM-L90

Enhance your business with the fast, compact printer that produces high-quality 1 and 2-colour custom labels and barcodes. Choose from a wide variety of paper, including liner and thermal labels, receipts and tickets.

# **LABEL AND RECEIPT**

## **Key features**

- Print at up to 150mm/sec at 203×203dpi
- Design custom labels quickly and easily
- Easy drop-in paper rolls
- Excellent reliability with an MCBF of 70 million lines



Print method	Thermal line printing
Print speed	150mm/s
Column capacity	48/64
Paper dimensions (mm)	$37.5 \pm 0.5$ , $59.5 \pm 0.5$ , $79.5 \pm 0.5 \times dia$ . $90$
Interfaces	Changeable interface board (see table page 23)
Power supply	PS-180 (option)
Dimensions (mm) (WxDxH)	140×203×148
Weight	1.9kg

# Epson TM-T88V

Like the Epson TM-T88IV before it, innovation is at the heart of this printer. It is the world's first ENERGY STAR-qualified thermal receipt printer, and the first greyscale graphic POS printer too. It works harder for your business at the point of sale, with metal hinges, splash resistance, an integrated paper cutter with a 2 million cut life, MCBF of 70 million lines and a printhead with 50% more capacity. With this level of reliability we're happy to offer a 4-year commercial warranty.

# **RECEIPT PRINTING**

# **Key features**

- Very fast printing up to 300mm/sec
- Design and customise your own receipts
- Reduce waste with auto paper reduction
- Outstanding reliability with MCBF 70 million lines
- · Easy to install and upgrade
- Includes 58mm spacer
   ENERGY STAR-qualified for power
- Choose from cool white or dark grey
- Up to 30% paper saving. Customise receipts with images and reduce waste with auto paper reduction



Print method	Thermal line printing
Print speed	300mm/s
Column capacity	42/56
Paper dimensions (mm)	79.5 ± 0.5, 57.5 ± 0.5 (W) × dia. 83
Interfaces	USB on board and changeable interface board (see table page 23)
Power supply	PS-180 (option)
Dimensions (mm) (WxDxH)	145×195×148
Weight	1.6kg

	LQ-50	LQ-350	LQ-590	LQ-630	LQ-680Pro
CARRIAGE WIDTH IN COLUMNS	50	80	80	80	106
PRINT SPEEDS High speed draft	10cpi   12cpi 300   360	10cpi   12cpi 347   357	10cpi   12cpi 440   529	10cpi   12cpi 300   360	10cpi   12cpi 413   n/a
Draft	225 270	260 312	330 396	225 270	310 372
Letter quality	75   90	65   78	110   132	79   94	103   124
EMULATIONS Epson	ESC/P2	ESC/P2	ESC/P2	ESC/P2	ESC/P2
IBM/OLIVETTI	IMB 2390 plus	IBM PPDS	IBM PPDS	IBM PPDS	2390 Plus
	IIVID 2000 pius	IDIVITI DO	IDIWITI DO	IDWITT DO	2030 1 103
PAPER HANDLING FEATURES Auto paper loading	_				_
Auto and manual tear off position					
Paper parking – continuous stationery		_	_	_	_
Micro feed					
Automatic platen gap adjustment					<b>■</b> *7
CUT SHEET STATIONERY			_		_
Single sheet, paper, labels or envelopes  Multi-part forms (original + copies)		1+3	<b>■</b>	1+4	1+5
Sheets with varying thickness					<b>■</b> * <sup>7</sup>
Multi-part with overlap					<b>■</b> *7
Front in front out					
Front in rear out					
Front in top out		_			
Top in top out					□*3
50 sheet cut sheet feeder 150 sheet cut sheet feeder					
250 sheet cut sheet feeder					
Combined 50/150 sheet cut sheet feeders					
Front paper guide			<b>■</b> *5		
Front sheet guide			□ *6		
Automatic sheet alignment unit	_				
ROLL PAPER CONTINUOUS STATIONARY					
Single sheet or labels			_		
Multi-part (original + copies)	1+2	1+3	1+4	1+4	1+5
Sheets with varying thickness					<b>■</b> *7
Multi-part with overlap					*7
Rear in front out – push feed	_	_	_		
Rear in top out – push feed  Rear in top out – pull feed					
Rear in top out - pull feed  Rear in top out - push and pull feed			<b>■</b>		
Front in top out – push feed		_			
Front in top out – pull feed					
Front in top out – push and pull feed			□*¹ =		
Bottom in top out – pull feed			<b>■</b>		
Two stationery types loaded at once BUFFER	64KB	128KB	128KB	32KB	64KB
ACOUSTIC NOISE LEVEL	54dB(A)	53dB(A)	49dB(A)	57dB(A)	55dB(A)
COLOUR PRINTING					
FONTS Epson Draft	_				_
Epson Courier					
Epson OCR-B		<u> </u>	<u> </u>	<u> </u>	<u> </u>
Epson Orator Epson Orator-S					
Epson Prestige		Ē	Ē	Ē	
Epson Roman	■S	■S	■S	■S	■ S
Epson Roman T Epson Sans Serif	■S ■S	■S ■S	■S ■S	■S ■S	■ S ■ S
Epson Sans Serif H	■S	<b>■</b> S	<b>■</b> S	<b>■</b> S	■ S
Epson Script					
Epson Script C BARCODE FONTS					
Code 128					•
Code 39					
EAN-13 EAN-8					
Interleave 2 of 5				-	
PostNet		<u> </u>	<u> </u>	<u> </u>	
UPC-A UPC-E					
INTERFACES*9					
USB		_	_	_	
Parallel Serial					
Network print server		_			
Type B internal interface slot					
DIMENSIONS IN MILLIMETRES					
Width	262mm	348mm	437.5mm	386mm	497mm
Depth Height	240mm 153mm	275mm 154mm	374.5mm 171.5mm	306mm 185mm	387mm 230mm
WEIGHT	3.3kg	4.1kg	7.1kg	3.5kg	9.4kg
MTBF (POWER ON HOURS) PRINT HEAD LIFE (MILLION STROKES PER WIRE)	10,000	10,000	20,000	6,000	10,000
Black	200m	400m	400m	200m	400m
Colour					
RIBBON LIFE (IN MILLION CHARACTERS)	2	0.5	F	0	0
BLACK RIBBON COLOUR RIBBON	3m	2.5m	5m	2m	2m
Black					
Cyan Magenta					

<b>LQ-690</b> 106	<b>LQ-2090</b> 136	<b>LQ-2190/N</b> 136	<b>DLQ-3500</b> 136	<b>PLQ-20/M</b> 94	<b>PLQ-20D/DM</b> 94	PLQ-22CS/CS 94
10cpi   12cpi	10cpi   12cpi	10cpi   12cpi	10cpi   12cpi	10cpi   12cpi	10cpi   12cpi	10cpi   12c
440 529	440 529	480 576	550 n/a	480 576	480 576	480 576
330 396	330 396	360 432	495 594	360 432	360 432	360 432
110   132	110   132	120   144	165   198	120   144	120   144	120   144
ESC/P2	ESC/P2	ESC/P2	ESC/P2	ESC/P2	ESC/P2	ESC/P2
IBM PPDS	IBM PPDS	IMB PPDS	ProPrinter 2391+	IBM PPDS/PR2	IBM PPDS/PR2	IBM PPDS
	.5.411150		ProPrinter DS	.5	IBM4722FP/WNI4915+	15111115
_						
			_		•	-
						-
1+6	1+4	1+5	1+7	1+6	1+6	1+6
	117	110	I + 7	1+0	1+0	1+0
			-	-	-	
			-	_	<del>=</del>	_
-						
	□ *5	*5				
	<u></u> *6					
	<b>—</b>			_	_	
_						
				<u> </u>	<u> </u>	_
1+6	1+4	1+5	1+7	•	-	•
						-
	<b>=</b> □ *1					
		-				
		=				
	<u>-</u> *1	*1				
	<b>=</b>					
100//	*1	100//D	4001/0	0.41/D	CALCE	4001/5
128KB	128KB 50dB(A)	128KB	128KB	64KB 53dB(A)	64KB 53dB(A)	128KB
57dB(A)	500B(A)	54dB(A)	59dB(A)	530B(A)	530B(A)	51dB(A)
<u>_</u>	_			_		_
			-			
	= =	-	_			
	<b>_</b>			_		_
	<b>-</b>		_			
	-					
s	_ ■S	s	s			
■S	<b>■</b> S	■S	<b>■</b> S			
<b>■</b> S	<b>■</b> S	■S	<b>■</b> S			•
■ S	■S	■S	■ S			
					•	
			<u> </u>		<u> </u>	_
			•	<u> </u>		
			-			
			•			
			-			ı
i						-
	į					
i						
					■ ■ ■ Dual	■ ■ Dual
480mm	612.5mm	639mm	660mm	384mm	■ Dual	■ Dual ■
480mm 370mm	612.5mm 374.5mm	639mm 402mm	660mm 432mm	384mm 280mm	■ Dual ■ 384mm 280mm	■ Dual ■ Dual 480mm 370mm
480mm 370mm 210mm	612.5mm 374.5mm	639mm 402mm 256mm	660mm 432mm 276mm	384mm 280mm 203mm	■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	■ Dual 480mm 370mm 210mm
480mm 370mm 210mm 6.8kg	612.5mm 374.5mm 171.5mm 9.5kg	639mm 402mm 256mm 13kg	660mm 432mm 276mm 18.1kg	384mm 280mm 203mm 7.7/8.7kg	■ Dual  384mm 280mm 203mm 7.7/8.7kg	■ Dual  480mm 370mm 210mm 8.2/9.2kg
480mm 370mm 210mm	612.5mm 374.5mm	639mm 402mm 256mm	660mm 432mm 276mm	384mm 280mm 203mm	■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	■ Dual 480mm 370mm 210mm
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	■ Dual 480mm 370mm 210mm 8.2/9.2kg 10,000
480mm 370mm 210mm 6.8kg	612.5mm 374.5mm 171.5mm 9.5kg	639mm 402mm 256mm 13kg	660mm 432mm 276mm 18.1kg	384mm 280mm 203mm 7.7/8.7kg	■ Dual  384mm 280mm 203mm 7.7/8.7kg	■ Dual  480mm 370mm 210mm 8.2/9.2kg
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	480mm 370mm 210mm 8.2/9.2kg 10,000
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	384mm 280mm 203mm 7.7/8.7kg 10,000	480mm 370mm 210mm 8.2/9.2kg 10,000
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000 400m	384mm 280mm 203mm 7.7/8.7kg 10,000 400m	384mm 280mm 203mm 7.7/8.7kg 10,000	480mm 370mm 210mm 8.2/9.2kg 10,000 400m
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000 400m  6m or 9m	384mm 280mm 203mm 7.7/8.7kg 10,000 400m	384mm 280mm 203mm 7.7/8.7kg 10,000	480mm 370mm 210mm 8.2/9.2kg 10,000 400m
480mm 370mm 210mm 6.8kg 20,000	612.5mm 374.5mm 171.5mm 9.5kg 20,000	639mm 402mm 256mm 13kg 20,000	660mm 432mm 276mm 18.1kg 10,000 400m	384mm 280mm 203mm 7.7/8.7kg 10,000 400m	384mm 280mm 203mm 7.7/8.7kg 10,000	480mm 370mm 210mm 8.2/9.2kg 10,000 400m

<sup>\*\*</sup>Multi-part 1+6 copies when using pull feed. \*\*Not available in all countries. Please contact your local Epson representative.

■ = Standard □ = Optional S = Scalable from 2 to 32 point in 2 point steps.

	LX-350			LX-1170II		FX-890		FX-2190/N		DFX-9000/N	
CARRIAGE WIDTH IN COLUMNS	8			36		0	13			36	
PRINT SPEEDS	10cpi	12cpi	10cpi	12cpi	10срі	12cpi	10cpi	12cpi	10cpi	12cpi	
Ultra high speed draft					566	680	566	680			
High speed draft	347	357	300	337	559	627	559	627	1550	1450	
Draft	260	312	225	270	419	503	419	503	1320	1320	
Near letter quality	65	78	56	67	104.6	125.9	104.6	125.9	330	330	
EMULATIONS	F0/	) /D	F0/	2/D	F0/	2/D	F0/	) /D	F0:	0/0	
Epson IBM/OKI	ES0		ES0 2381		ES0 ProPrinte		ES0 ProPrinte		2381 Plu	C/P	
PAPER HANDLING FEATURES	IIVID	2703	2301	Pius	Proprinte	I DO/IVIL	Proprinte	I DO/IVIL	2361 PIL	JS/PPDS	
Auto paper loading				-							
Auto and manual tear off position										="	
Paper parking – continuous stationery				='	-		-				
Micro feed		_									
Automatic platen gap adjustment		_	_	_		_		_			
CUT SHEET STATIONARY									_	_	
Single sheet, paper, labels or envelopes											
Multi-part forms (original + copies)	1-	='	1-	="	1-	='	1-				
Front in top out											
Top in top out		1									
50 sheet cut sheet feeder								1			
150 sheet cut sheet feeder											
Combined 50/150 sheet cut sheet feeders											
Front paper guide						_ ] *5		] *5			
Front sheet guide					_	_ ] *6		] *6			
ROLL PAPER											
CONTINUOUS STATIONERY											
Single sheet or labels		1		1		1		1			
Multi-part (original + copies)	1-	-4	1-	+4	1+5	5 *8	1+5	5 *8	1+9 front	1+6 re	
Sheets with varying thickness				•						•	
Multipart with overlap											
Rear in top out - push feed			ı						ī		
Rear in top out – pull feed		1									
Rear in top out - push and pull feed		*1		] *1		*1		] *1		_	
Front in top out - push feed			_	_		='-		=1			
Front in top out – pull feed											
Front in top out - push and pull feed						*1		] *1		_	
Bottom in top out – pull feed										_	
Two stationery types loaded at once						*1		*1			
BUFFER	128	KB	64	KB	128	KB	128	KB	128	BKB	
ACOUSTIC NOISE LEVEL	53d	B(A)	49d	B(A)	55d	B(A)	55d	B(A)	58d	B(A)	
COLOUR PRINTING		. ,		,		,		,		,	
FONTS											
Epson Draft									ı		
Epson Roman			I								
Epson Sans Serif			1								
BARCODE FONTS											
Code 128											
Code 39									1		
EAN-13									ı		
EAN-8											
Interleave 2 of 5											
PostNet											
UPC-A			1							_	
UPC-E											
INTERFACES*9											
USB											
Parallel		•	ı		I		I		ı		
Serial						]		]			
Network print server								]			
Type B internal interface slot											
DIMENSIONS IN MILLIMETRES											
Width	348		546		414		589			mm	
Depth	275		275			mm	350			mm	
Height	154	mm	163	mm	167.	5mm	167.	5mm	363	mm	
WEIGHT		kg	6.3		7.2	_	9.4	_		kg	
MTBF (POWER ON HOURS)	10,0	000	6,0	000	20,	000	20,0	000	20,	000	
PRINT HEAD LIFE (MILLION STROKES PER WIRE)											
Black	400	)m	40	0m	40	)m	400	)m	40	0m	
Colour					chara	cters	chara	cters	chara	acters	
RIBBON LIFE (IN MILLION CHARACTERS)											
BLACK RIBBON	41	n	3	m	7.5	5m	12	m	15	īm	
COLOUR RIBBON											
Black											
Cyan											
Magenta											

# **OPTIONS, ACCESSORIES AND SUPPLIES**

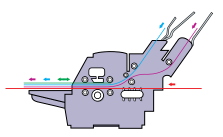
	OPTIONAL PAPER HANDLING	Order code	LX-350	LX-1170II	FX-890	FX-2190/N	DFX-9000/N
	Convertible tractor unit	C12C800202			•		
		C12C800212				•	
		C12C800302	•				
		C12C800341		•			
	Pull tractor unit	C12C800382					•
	Roll paper holder	C12C811141	•	•	•	•	
	Front sheet guide	C12C814011				● *3	
	50 sheet cut sheet feeder	C12C806372	•		•		
_	150 sheet cut sheet feeder	C12C806382			•		
9-pin		C12C806402				•	
ර	Perforation cutter	C12C815072					•
	SUPPLIES						
	Black fabric ribbon		C13S015637	C13S015020	C13S015329	C13S015327	C13S015384
	OPTIONAL INTERFACES*4						
	Serial interface (0K buffer)	C12C824432			•	•	•
	EpsonNet 10/100 Base Tx Int. Printer Server 5e	C12C824352			•	•	•
	WARRANTY*4						
	1 year replacement or repair		•	•	•	•	
	1 year on-site						•
	Optional extension to 3 years		ECPGRP10	ECPGRP20	ECPGRP20	ECPGRP25	ECPGRP70

	OPTIONAL PAPER HANDLING	Order code	LQ- 50	LQ- 350	LQ- 590	LQ- 630	LQ- 680/ Pro	LQ- 690	LQ- 2090	LQ- 2190/N	DLQ- 3500	PLQ- 20/ M/D/ DM	PLQ- 22/ CS/ CSM
	Convertible tractor unit	C12C800202			•								
		C12C800212							•				
		C12C800302		•									
		C12C800322								•			
	Roll paper holder	C12C811141		•	•		•	•	•	•		•	•
		C12C811262	•										
	Front sheet guide	C12C814011							•				
	50 sheet cut sheet feeder	C12C806372		•	•								
	150 sheet cut sheet feeder	C12C806382			•								
		C12C806402							•				
.⊑		C12C806872					•						
24-pin	250 sheet cut sheet feeder	C12C806832									•		
2	Space saving kit	C12C802202										•	•
	Automatic sheet alignment unit	C12C806882									•		
	SUPPLIES												
	Black fabric ribbon	C13S015(+)	+624	+633	+337	+307	+262	+610	+336	+086	+066	+339	+339
	Colour fabric ribbon	C13S015(+)									+067		
	Black film ribbon	C13S015255					•						
	OPTIONAL INTERFACES*4												
	Serial interface (0K buffer)	C12C824432			•		•		•	•	•		
	EpsonNet 10/100 Base Tx Int. Print Server 5e	C12C824352			•		•		•	•	•		
	WARRANTY*4												
	1 year replacement or repair			•	•	•	•	•	•	•		•	•
	1 year on-site									•	•		
	Extension to 3 years	ECP-(+)	+GRP5	+GRP10	+GRP20	+GRP20	+GRP20	+GRP20	+GRP30	+GRP30	+GRP50	+GRP20	+GRP20

<sup>\*1150</sup> sheet cut sheet feeder must be fitted first. \*2Can be used in conjunction with front continuous paper feeding. \*3Cannot be used in conjunction with front continuous paper feeding. \*4Not available in all countries. Please contact your local Epson representative.

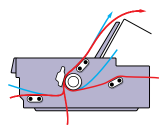
# **OPTIONS AND ACCESSORIES**

# **TYPICAL PAPER PATHS**



# **MOTORISED SHEET FEEDERS**

For high volume cut sheet printing, optional motorised cut sheet feeders are available for selected products, like the 150 sheet cut sheet feeder for the Epson LQ-2180. Equipped with productivity enhancing, independent motor drives, these feeders reduce paper handling time and ensure optimum paper throughput.



# **CUT SHEET FEEDERS**

Offering 50, 150 and 250 sheet, for automatic selection of forms and plain stationery.

# PAPER FEED TRACTORS

A choice of push, pull and push/pull combined tractors not only enable more than one stationery type to be permanently loaded for delivery on demand, but handle continuous and multi-part stationery more efficiently.



DFX-8500 PERFORATION CUTTER C12C815072



LX-300 PULL TRACTOR UNIT C12C800302



LX-1170 PULL TRACTOR UNIT C12C800341



LQ-1170 PUSH/PULL TRACTOR UNIT C12C800212



FX-/LQ-2170 PULL TRACTOR UNIT C12C800322



LQ-870 PUSH/PULL TRACTOR UNIT C12C800202



ROLL PAPER HOLDER C12C811141



LQ-50 ROLL PAPER HOLDER C12C811262



AUTOMATIC SHEET ALIGNMENT UNIT C12C806882



LQ-1170 FRONT SHEET GUIDE C12C814011



LQ-570 HIGH CAPACITY CSF C12C806382



SERIAL I/F BOARD NO BUFFER TYPE-B C12C824432



DLQ-3000+/3500 SINGLE-BIN CSF C12C806832



LQ-680/680PRO HIGH CAPACITY CSF C12C806872



EPSON NET 10/100 BASE TX. INT. PRINT SERV. 5E C12C824352



LQ-/SQ-870/LQ-570 SINGLE CSF C12C806372



LQ-1170 HIGH CAPACITY CSF C12C806402



DFX-9000 CABINET 7102677

# Better Products for a Better Future™

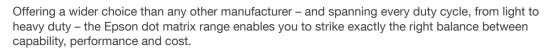
At Epson, we know that planning for the future requires a strong commitment to the environment. That is why we strive to create innovative products that are reliable, recyclable, and energy efficient. Better products that use fewer resources help ensure a better future for us all.

To find out more visit www.epson.co.uk/ecopos

This optional, additional warranty extends your peace of mind for three years from the date of purchase. Epson CoverPlus allows the option of extending and upgrading the standard warranty available with the product to provide additional cover should the product develop any fault. Epson CoverPlus extended warranty packs must be purchased within 90 days of the purchase date of the original product it is to cover.

# THE WORLD'S LEADING DOT MATRIX PRINTER MANUFACTURER

Epson is the world's largest manufacturer of dot matrix printers with a product range that offers the ultimate in high speed, low cost, reliable and durable printing across all stationery types. Ideal for back office, high volume data processing and multi-part stationery - for which there is simply no alternative - no other technology offers such broad capability from a single machine.













- \*1 Worldwide sales volume, IDC \*2 Source: Interconnection Consulting, 2010

All features and specifications described are subject to change without notice. When Epson products are used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; safety device etc.; or functional/precision device etc.; you should use the products only after giving consideration to inclusion of fail-safes and redundancies into your design to maintain safety and total system reliability.

Not all products are available in all countries. Please contact your local Epson office for more details.

For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland) enquiries@epson.co.uk etalk.epson-europe.com 0871 222 6740 Web: www.epson.co.uk



Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.



