

# Epson PLQ-35



## PLQ-35

**Best for banks and financial counters that need fast, reliable 24-pin passbook and form printing.**

When an economic solution is needed to replace existing passbook printers, the PLQ-35 is the ideal choice. With a 150% improved mean time between failures of 35,000 hours and reliable dot matrix technology, you can depend on these printers to deliver high-quality output with minimal intervention.

In addition, when time is of the essence, the PLQ-35 delivers fast printing of up to 540 characters per second (High-Speed-Draft, 10cpi), utilising 24-pins and 94 columns. Additionally, up to 6 copies can be produced simultaneously with the original.

The printer's performance is matched by its cost-effectiveness. The ribbon is compatible across all of the Epson Passbook range and represents a budget friendly printing solution. Keep costs of business down, while keeping inline with current demands for CSR and organisational waste.

## KEY FEATURES

- **Affordable**

Cost effective alternative to other passbook printers

- **Fast performance**

Prints up to 540 characters per second with 6+1 copies

- **Reliable**

Significantly increased mean time between failure rate of 35,000 hours

- **Compatible consumables**

Same long-lasting ribbons compatible with all models

- **Design**

Improved, modern design

## PRODUCT SPECIFICATIONS

### TECHNOLOGY

Printing Method Impact dot matrix

### PRINT

For detailed information on printing speeds please visit <http://www.epson.eu/testing>.

### SCAN

### PAPER / MEDIA HANDLING

Print Margin 0 mm top, 0 mm right, 0 mm bottom, 0 mm left (Wherever margin is defined. Otherwise 3mm Top, Right, Bottom, Left.)

### GENERAL

Product dimensions 384 mm x 280 mm x 203 mm (Width x Depth x Height)

### OTHER FEATURES

### OTHER

## LOGISTICS INFORMATION

SKU C11CJ11401

EAN Code 8715946674636

Country Of Origin Indonesia

## Epson PLQ-35

### WHAT'S IN THE BOX

- Power cable
- Ribbon
- Setup guide
- User manual (CD)

### INK COMPATIBILITY

### INK YIELD DATA

Included