

CL-S700II



High-speed industrial printing Our CL-S700II series is designed for ease of use; the metal mechanism opens vertically to a full 90° to allow for easy ribbon access, while integrated ribbon control and positioning support precision printing on even small or specialist media. The CL-S700II also comes with the option to print in both direct thermal and thermal transfer modes. • Capacity for ribbons up to 450 metres • Optional rewinder (CL-S700RII) and peeler

Rating: Not Rated Yet

[Ask a question about this product](#)

[Citizen](#)

Description

Key Benefits

- **Paper width:** Variable paper width - 1 inch (25.4 mm) – 4.6 inches (118.1 mm)
- **Paper load:** Front access for all operations including media and ribbon changing
- **Printing Speed:**
 - Ultra fast print out - up to 250mm per second (10 inches per second)
- **Media support:** Very large media capacity - holds rolls up to 8 inches (200 mm)
- **Ribbon options:** Wide range of ribbon options - Uses up to 450 metres inside and outside wound ribbons
- **Paper thickness:** Paper thickness up to 0.250mm
- **Display:** Backlight LCD control panel for easy configuration
- **Front Loading Rewinder** for easy rewinding of the backing paper when printing in "peel mode" or when printing batches of labels.
- **Hi-Open™** case for vertical opening, no increase in footprint and safe closing.
- **No more unreadable labels** - the ARCP™ ribbon control technology assures clear prints.
- **Low space requirement** - integrated power supply enables clean work station
- **Power switch** located in recess at front of printer

- **Energy:**
 - Internal power supply for reliability
- **Media sensor:**
 - Adjustable media sensor
 - Black mark sensor
 - Label gap sensor
- **Tear bar:**
 - Standard tear-bar for perforated tags

Specifications

Printing Technology

Print Speed (maximum)

Print Width (maximum)

Media Width (min to max)

Media Thickness (min to max)

Media Sensor

Media Length (min to max)

Roll Size (max), Core Size

Case

Mechanism

Control panel

Flash (Non-Volatile Memory)

Drivers and software

Size (W x D x H) and Weight

Warranty

Emulations (Languages)

Ribbon size

Ribbon winding & type

Ribbon system

RAM (standard Memory)

Resolution

Main Interface

Optional interfaces

Thermal Transfer + Direct Thermal

- 10 inches per second (254 mm/s)

4 inches (104 mm)

1 - 4.6 inches (25 - 118 mm)

63.5 to 254 µm

Fully adjustable rear sensor and high resolution front sensor

0.25 to 99.99 inches (6.35 to 2539.74mm)

Outside diameter 8 inches (200 mm) Core size 1 inch (25mm) Plus

Outside media slot

Hi-Open™ metal case with safe, soft-close feature

Hi-Lift™ metal mechanism with wide opening head

4 buttons, 4-line back-lit graphic LCD

16 MB total, 4MB available for user

Free-of-charge on CD with printer, including support for various platforms

- 255 x 490 x 265 mm, 13.3 Kg

2 years on printer. 6 months or 50 Kms printhead

- Datamax® DMX
- Cross-Emulation™ - autoswitch between Zebra® and Datamax® emulations
- Zebra® ZPL2®
- CBI™ BASIC Interpreter
- Eltron® EPL2®

3.4 inches (86.5 mm) maximum outside diameter. 450 metres length.

Ink side in or out, automatically sensing. Wax, Wax/Resin or Resin Type

ARCPT™ automatic ribbon tension adjustment

64MB total, 30MB available for user

- 203 dpi

Triple interface USB, parallel and serial built-in, exchangeable interface card slot for optional card

- Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps
- Ethernet (10/100 BaseT)