



# CP900DW

## In Just 12 Seconds – Picture Perfect

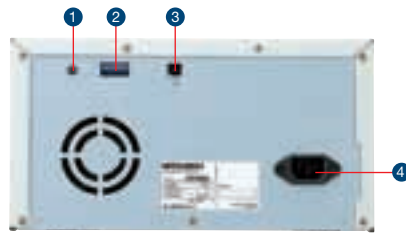
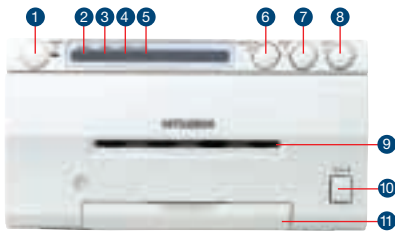


Speed counts. The CP900DW proves this in just 12 seconds. It needs no more than this to produce a picture in S-Format. The latest, reliable jam-free roll type technology optimizes the paper feed and ensures an extremely quick printing time. All this without compromising on performance. In fact with a resolution of 325 dpi the CP900DW is the perfect solution for both photo and medical applications.

Its dye sublimation method allows the presentation of up to 16.7 million colors in the highest of picture qualities – all of which are precisely harmonized with the paper and ink sheet, thanks to the Color Image Control Chip. To maximize the color print quality, the CP900DW prints on a new, superior paper with enhanced whiteness.

Another important feature: its user-friendly operation and simple maintenance controls – easily accessible at the front of the printer.

- 325 dpi, 16.7 Million Colors
- 12 Seconds/Picture
- Plug & Print USB Interface
- Integrated Paper Tray
- Long Life, Reliable Roll-Type-Technology
- CIC Technology For Exact Color Control



# CP900DW

- ① Power button/lamp, ② Alarm lamp,
- ③ Sheet lamp, ④ Paper lamp,
- ⑤ Data Lamp, ⑥ Paper feed & Cut button,
- ⑦ Reset button, ⑧ Copy button,
- ⑨ Print outlet,
- ⑩ Open button, ⑪ Paper tray

- ① Remote terminal, ② Mode switches,
- ③ USB interface, ④ AC Line socket

Model	CP900DW
Print method	Dye sublimation
Resolution	325 dpi printhead (12.8 dots/mm) max. 1280 x 1676 dots
Color depth	24 bit, 256 color gradations for yellow, magenta, cyan 16.7 Million colors
Print speed/picture	S-Format: approx. 12 seconds (fast mode), approx. 20 seconds (fine mode) L-Format: approx. 18 seconds (fast mode), approx. 32 seconds (fine mode)
Paper size	S-Format: 110 x 105 mm, L-Format: 110 x 162 mm
Print area	S-Format: 100 x 75 mm, 1280 x 960 dots L-Format: 100 x 130 mm, 1280 x 1676 dots
Picture memory	1 complete picture (8 MB), repeat print with the Copy button
Paper feed	Semi-automatic
Interface	USB 1.1
Power supply	AC 220–240 V, 50/60 Hz, AC 120 V, 50/60 Hz
Power consumption	max. approx. 130 W while printing, approx. 15 W in stand-by
Dimensions (W x H x D)	Approx. 280 x 150 x 400 mm
Weight	Approx. 11 kg
Approvals	TÜV-GS/GM, CE (LVD, EMC, MDD)
Accessories (incl. in delivery)	Power cable, ink sheet cassette, printer driver, 4 spacers, operation manual

## Consumables

CK900S	1 box containing 1 paper roll + ink sheet roll, 200 prints, S-Format
CK900L	1 box containing 1 paper roll + ink sheet roll, 130 prints, L-Format
PKC900S	1 box containing 1 paper roll + ink sheet roll incl. cassette, 200 prints, S-Format
PKC900L	1 box containing 1 paper roll + ink sheet roll incl. cassette, 130 prints, L-Format
CK900S4P	1 box containing 1 paper roll + ink sheet roll with lamination, 130 prints, S-Format
CK900L4P	1 box containing 1 paper roll + ink sheet roll with lamination, 90 prints, L-Format
CK900S4P(HX)EU	1 box containing 1 ID-paper roll + ink sheet roll with lamination, 130 prints, S-Format
CK900L4P(HX)EU	1 box containing 1 ID-paper roll + ink sheet roll with lamination, 90 prints, L-Format

(The right to make technical changes is reserved; no liability is accepted for printing or other errors)

Mitsubishi Electric Europe B.V. • German Office • Electronic Visual Systems • Gothaer Straße 8 • D-40880 Ratingen  
Tel.: +49 (0) 21 02/4 86 92 50 • Fax: +49 (0) 21 02/4 86 73 20 • www.mitsubishi-evs.de