



- 1 POWER button
- 2 DIMMER button
- 3 MODE button
- 4 Ribbon cartridge loading slot
- 5 Ribbon size indicator
- 6 RIBBON/EJECT button
- 7 Stack sensor
- 8 USB terminal
- 9 DIP switch
- 10 AC LINE socket
- 11 Equipotential terminal



CP30DW

Model	CP30DW
Print method	Dye sublimation
Resolution	Thermal head 423 dpi (16.7 dots/mm) max. resolution: 1600x2100 dots
Color depth	24 bit, 256 color gradations for yellow, magenta, cyan 16.7 million colors
Print speed/Picture (without data transfer)	S-format: approx. 16 sec (standard mode); approx. 19 sec. (power save mode) L-format: approx. 25 sec (standard mode); approx. 30 sec. (power save mode)
Print size	S-format: 100 x 94 mm L-format: 148 x 100 mm
Print Area	S-format: 96 x 72, 1600 x 1200 dots L-format: 126 x 96, 2100 x 1600
Paper capacity	S-format: 80 sheets L-format: 50 sheets
Printer memory	2 frames (32 MB)
Interface	USB 2.0 (High Speed)
Printer driver	Microsoft Windows 2000/XP/Vista/7/8/10 (32&64 bit)
Power supply	AC 120V, 50/60 Hz AC 220-240V, 50/60Hz
Power consumption max.	at AC 120V: approx. 1.5A while printing, approx. 0.2A stand-by at AC 220-240V: approx. 0.9A while printing, approx. 0.2A stand-by
Dimensions (WxHxD)	approx. 212 x 125 x 425 mm
Weight	approx. 7.3kg
Approvals	TÜV-GS, TÜV-GM, CE (LVD, EMC, MDD), UL, CSA
Special features	Mitsubishi Adaptive Thermal-Head Management Engine
Accessories (incl. in delivery)	Power cable, paper cassette, operation manual, CD-ROM with printer driver
Consumables	CK30L, CK30L4P, CK30S, CK30S4P



HIGHLIGHTS

- 423 dpi and 16.7 million colors
- Compact and ergonomic design
- High speed USB interface (Version 2.0)
- Illuminated paper exit slot
- Large integrated paper tray

The ideal solution for color documentations

Thanks to its compact design, the digital color printer CP30DW can be integrated into all standard medical applications - ultrasound or endoscopy, for example. It is simple to install and even simpler to use: its paper cassette and ink sheet cartridge are easy to handle, because its practical front-loading system makes replenishing consumables child's play. The unit's ergonomically placed LED display provides key operating data that can easily be read from any angle. Its generously sized integrated paper tray accommodates a large number of prints - and the paper exit slot is even illuminated for use in darkened rooms.

The CP30DW meets the highest demands in terms of quality too: The dye sublimation process guarantees clean lines and extremely sharp images. And with its 16.7 million colors and 423 dpi resolution, the CP30DW is always true to detail.



for a greener tomorrow

ECO Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



MITSUBISHI ELECTRIC CORPORATION

www.mitsubishielectric-printing.com

for a greener tomorrow