



CP-D707DW-S A SINGLE PRINTER WITH DOUBLE THE POWER

The CP-D707DW-S is a double-deck sublimation printer. Both decks can work at the same time, reducing the printing time up to 5.9 seconds*, or they can operate separately to print up to three different formats, depending on the combination of paper inserted.

MAIN FEATURES

- Printing time
- Dust-free mechanism
- Energy saving
- Double-deck system
- Compact design
- High resolution

*printing time for the 10x15cm (4x6") format.

FEATURES



Energy Saving



Double Deck



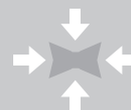
Dust-free



Printing Time



Easy to use



Compact Size



High Resolution Prints

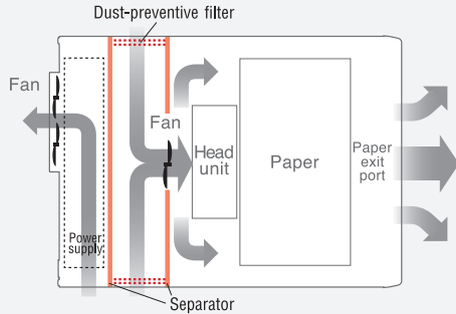


Printing capacity

MAIN FEATURES

• Dust-free system

The CP-D707DW-S forms part of the latest generation of Mitsubishi Electric printers. It has **in-built separators that are designed to circulate the air more efficiently**, keeping the heads separated from the power supply and reducing the concentration of particles in the printing zone.



• High resolution

Mitsubishi Electric printers have a new image processing system that makes it possible to reproduce softer edges and more natural pictures at 300DPI.

• Energy saving

With consumption of less than one watt, the CP-D707DW-S has a **single power supply** and is designed to reduce energy consumption up to 96% in sleep mode.

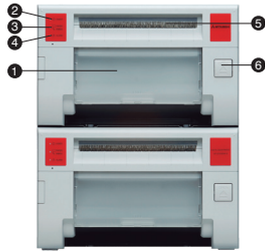
• Multiple formats

Depending on the combination of paper that has been inserted in the top and bottom decks, the CP-D707DW-S can print out up to four formats. The 10x15cm (4x6"), the 15x20cm (6x8") or the 15x23cm (6x9") simultaneously, and the 13x18cm (5x7") separately.

SPECIFICATIONS

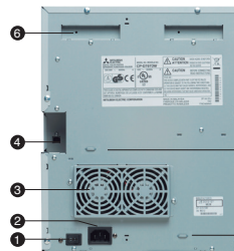
Front panel

- 1 Paper strip bin
- 2 Alarm indicator
- 3 Paper ribbon indicator
- 4 Power indicator
- 5 Print outlet
- 6 Open button



Rear panel

- 1 Power switch
- 2 Power socket (AC line)
- 3 Fan cover
- 4 USB terminal
- 5 Securing holes for the cable tie
- 6 Handle for transporting (CP-D707DW-S)



TECHNICAL SPECIFICATIONS

Print deck	Double-deck				
Printing Method	Dye Sublimation thermal transfer line 3-color face progressive printing (yellow, magenta and cyan) and surface lamination				
Gradations	256 (8-bit) for each color				
Print resolution	300DPI				
Media performance	Ref.	Print Size	Total prints	Prints x Roll	Print time
	CK-D715	10x15cm (4x6")	800	400 x 2	5,9s
	CK-D718	13x18cm (5x7")	460	230 x 2	9,4s
	CK-D720	15x20cm (6x8")	400	200 x 2	10,6s
	CK.D723	15x23cm (6x9")	360	180 x 2	11,7s
Photo finishing	Glossy				
Interface	Hi-Speed USB Ver.2.0				
Memory size	8 pictures (for 10x15cm / 4x6" size)				
Dimensions (W / D / H)	275/446/340mm (10.8/17.6/13.4")				
Weight	22kg (48,5lb.)				
Power supply	220-240VAC, 50/60Hz. / 120VAC, 50/60Hz.				
Power consumption	2.6A (220-240VAC, 50/60Hz.)/5.1A (120VAC, 50/60Hz.)				
Accessories	Power cords (for 120 V and 230 V), ink cassette (2), CD-ROM (1), paper flange (2 sets), spacers (4), quick setup guide (1), paper strip bin (2), paper tray (2), cable tie (2), securing band (1), screw for securing band (2)				
Compatibilities	Kiosk gifts / Click				

Mitsubishi Electric Europe CONTACTS

Mitsubishi Electric Europe B.V. German Branch
Mitsubishi Electric Europe B.V. Benelux Branch
Mitsubishi Electric Europe B.V. French Branch

URL: www.mitsubishi-vis.de
URL: www.mitsubishielectric.nl
URL: www.vis.mitsubishielectric.fr

Mitsubishi Electric Europe B.V. Spanish Branch
Mitsubishi Electric Europe B.V. Italian Branch
Mitsubishi Electric Europe B.V. Scandinavian Branch
Mitsubishi Electric Europe B.V. UK Branch

URL: www.mitsubishidigitalphoto.com
URL: www.mitsubishielectric.it/vis
URL: www.mitsubishielectric.se
URL: www.mitsubishielectric.co.uk/vis