

CP-D80DW

Print 2x6 Strips up to 6x8 Portraits Conveniently with a Single



















MAIN FEATURES

PRINTS MULTIPLE SIZES - 1 MEDIA

The outstanding feature in the new CP-D80DW is the possibility to produce two print sizes (5x15cm (2x6") and 10x15cm (4x6")) from just one media paper saving time, reducing stock references and making maintenance and use easier.

REWIND FUNCTION

Rewind Function has been included in order to optimize the 10x15cm (4x6") prints. When the last half part of the ribbon patch is not used in the last order it can be capable for next printing order of 10x15cm (4x6"). This function cannot be used with Fine mode or Matte print.

*10x15 (4x6") print speed 8.4sec in Fine mode without rewind function.

HIGH RESOLUTION

Mitsubishi Electric's printers incorporate the newly developed image processing methods making possible to reproduce smooth edges and natural images at 300DPI.

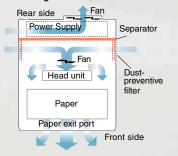
MATTE FINISHING

A matte finish is a highly textured print finish, similar to that of a satin finish. It is much duller and does not reflect light. Many photographers prefer to produce matte finishes due to market demands.

DUST FREE SYSTEM

The CP-D80DW is ideal for environments that suffer a higher level of pollution or dust. It has built-in separators that are designed to circulate the air more efficiently, keeping the heads separated from the power supply and reducing the level of contamination in the printing zone.

Air-cooling mechanism cross-sectional view



-96% STAND BY POWER SAVED

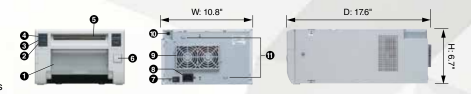
CP-D80DW is designed to reduce power consumption in sleep mode by up to 96%. Standby power refers to the electric power consumed by electronic appliances while they are switched off or in a standby mode.

COMPACT SIZE

CP-D80DW is convenient for professionals who require Mitsubishi Electric's high quality in a small and compact design which fits seamlessly into any installation space.

PARTS

- 1. Paper strip bin
- 2. Alarm indicator
- 3. Paper ribbon indicator
- 4. Power indicator
- 5. Print outlet
- 6. Open button
- 7. Power switch
- 8. Power socket (AC line)
- 9. Fan cover handle for transporting
- 10. USB terminal
- 11. Securing holes for cable ties



TECHNICAL SPECIFICAT	TIONS
----------------------	-------

Model Name	CP-D80DW					
Printing Method	Dye sublimation thermal transfer full color. Three-color face progressive printing (yellow, magenta, cyan) and surface lamination					
Gradations	256 gradations (8 bits per color, approx. 16.7 million colors)					
Print Resolution	300 DPI					
Photo Finishing	Matte/Glossy					
	Ref.	Print Size	Total Prints	Prints x Roll	Print Speed ^{*3}	
Media Performance Print Default Mode: Superfine	D868	2x6"	860	860 x 2	8.3 sec	
		4x6"	430	430 x 2	11.3 sec	
		6x6"	215	215 x 2	18.2 sec	
		6x8"	215	215 x 2	21.5 sec	
	D757	3.5x5"				
		5x7"	230	230 x 2	19.3 sec	
Interface	Hi-Speed USB Ver. 2.0					
Driver Software*2	Windows®7/8/10(32bit/64bit)*1, MacOS®10.6-10.11*2					
Memory Size	64 MB - Data transfer is possible during printing					
Dimensions WxDxH	Approx. 10.8" x 17.6" x 6.7"					
Weight	Approx. 26.5 lbs (12kg)					
Power Supply	120VAC 50/60Hz, 220-240VAC 50/60Hz					
Power Consumption	4.6A (120VAC 50/60Hz), 2.4A (220-240VAC 50/60Hz)					
Accessories	Paper flange (1), paper flange spacer (1), Ink cassette (1), paper strip bin(1), AC power code (220-240V), CD-ROM (1) ,Quick setup guide (1), cable ties (2), securing band, screws, washer (1)					

- *1: Windows® 7, 8 and 10 are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- *2: Mac OS X print driver are available on the website. Mac OS are trademarks of Apple Computer, Inc. in the United States and/or other countries.

*3: Does not include data transfer, printer initialization and paper feed times.

USA/Latin America

MITSUBISHI ELECTRIC CORPORATION

MITSUBISHI ELECTRIC VISUAL IMAGING SYSTEMS

Professional Product Sales Phone: 888.307.0388 www.mitsubishi-imaging.com Canada

MITSUBISHI ELECTRIC SALES CANADA, INC.

Display & Imaging Solutions Division Phone: 905.475.7728 www.mitsubishielectric.ca