

CP-D80DW-S

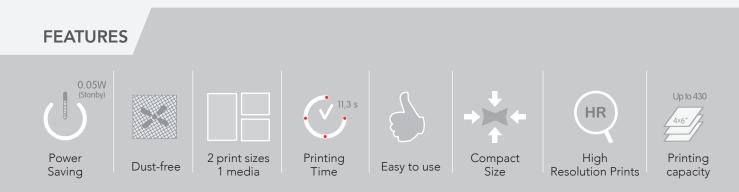


CP-D80DW-S REWIND FUNCTION - 2 PRINT SIZES / 1 MEDIA

The latest innovation by Mitsubishi Electric in digital sublimation printing. The **CP-D80DW-S**, also designed with space in mind, prints high resolution photographs in just 11.3seconds with a 96% reduction in energy consumption in stand-by mode.

MAIN FEATURES

- 2 print sizes 1 media
- Dust-free mechanism
- Energy saving
- Rewind function
- High resolution
- Compact design
- Matte / Glossy



MAIN FEATURES

2 print sizes - 1 media

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

-96% Standby power saved

CP-D80DW-S 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.

Rewind Function

New 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 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

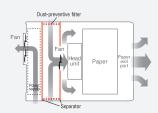
A matte finish is a highly textured print finish, similar to that of a satin finish. It is much duller and does not reflect light. Many photographers prefer to produce matte finishes due to market demands.

Compact size

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

Dust-free system

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



SPECIFICATIONS			-6				
 Front panel Paper strip bin Power indicator Paper ribbon indicator Alarm indicator Print outlet Open button 	 Rear panel Power switch Power socket (AC line) Fan cover Handle for transporting USB terminal Securing holes for the cable tie 			H:170 mm (6,8")	¹⁵ mm ,8″) ■	D:446 mm (17,6")	· · · · · · · · · · · · · · · · · · ·
TECHNICA	L SPECIFICATIONS						
Print deck		Single-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					
Photo finishing		Matte/Glossy					
Media performance Print default mode: Superfine*		Ref. D820 D718	Print Size 5x15cm 10x15cm 15x15cm 15x20cm 13x13cm 13x18cm	Total prints 860 430 215 215 230 230	Prints x Roll 860 x 2 430 x 2 215 x 2 215 x 2 230 x 2 230 x 2	Print time* 8.3s 11.3s 18.2s 21.5s 16.2s 19.3s	
Interface		Hi-Speed USB Ver.2.0					
Memory size		64MB – Data transfer is possible during printing					
Dimensions (W / D / H)		275/446/170mm (10.8/17.6/6.7")					
Weight		12kg (26.5lb.)					
Power supply		220-240VAC, 50/60Hz. / 120VAC, 50/60Hz.					
Power consumption		2.4A (220-240VAC, 50/60Hz.) / 4.6A (120VAC, 50/60Hz.) / 0.05W (Standby mode)					
Accessories		80DW:120V and 230V, 80DW-S:230V, Ink cassette (1), CD-ROM (1), Paper flange (1 set), Spacers (1 set), Quick setup guide (1), Paper strip bin (1), Cable tie (2), Securing band (1), Screw for securing band (1)					
Compatibilities		PhotoSuite 2.x / Kiosk gifts / Click					
Mitsubishi Electric Europe CONTACTS Mitsubishi Electric Europe B.V. German Branch		URL: www.mitsubishi-vis.de		Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. Italian Branch		URL: www.mitsubishidigitalphoto.com URL: www.mitsubishielectric.it/vis	
Mitsubishi Electric Europe B.V. Benelux Branch Mitsubishi Electric Europe B.V. French Branch		URL: www.mitsubishielectric.nl URL: www.vis.mitsubishielectric.fr		Mitsubishi Electric Europe B.V. Scandinavian Branch Mitsubishi Electric Europe B.V. UK Branch		URL: www.mitsubishielectric.se URL: www.mitsubishielectric.co.uk/vis	
I				I			