

High-Speed Dye-Sub Digital Color Printer CP-D90DW

Compact Fast-Printing Outstanding print quality User-friendly System Flexibility Support Multiple Sizes



High-Speed Dye-Sub Digital Color Printer

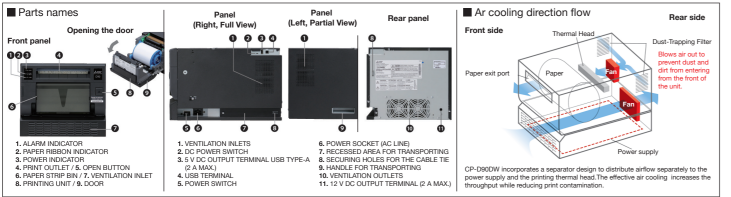
model							
Print Technology	Dye sublimation thermal transfer full color. Three-color face progressive printing (yellow, magenta, cyan) plus surface lamination						
Gradations	256 Gradations (8 bit per color, approx. 16.7 million colors)						
Print Resolution	300 DPI						
Print Finish	Glossy/Matte						
Paper Capacity		102 x 152 mm (4x6")		400			
	Thick - Grade media ( approx. 230µm )	127 x 178 mm (5x7")		230			
		152 x 203 mm (6x8")		200			
		152 x 229 mm (6x9")		180			
	Light media ( approx. 210µm )	102 x 152 mm (4x6")		430			
		152 x 20	3 mm (4x6")	215			
	Print size	Fine Mode		Mode Ultra Fine Mode			
			Light Image	Dark Image			
	102 x 152 mm (4x6")	approx.	ox. 7.8 sec approx. 16.7 sec		' sec		
Print Speed*3	127 x 178 mm (5x7")	approx. 13.2 sec		approx. 28.8 sec			
	152 x 203 mm (6x8")	approx. 14.6 sec		approx. 32.2 sec			
	152 x 229 mm (6x9")	approx. 16.2 sec		approx. 35.8 sec			
Interface	Hi-Speed USB Ver. 2.0						
Available Software Drivers	Windows®7/8/10(32bit/64bit)*1, MacOS®10.6~10.11*2						
Memory Size	128MB Volatile Memory for Temporary Retention. Data are erased after printing.						
Dimensions (WxDxH)	Approx. 275x365x237mm(10.8"x14.4"x9.3")						
Weight	Approx. 14kg (30.0lb)						
Power Supply	100-240V AC 50/60Hz						
Power Consumption	100-240V AC 50/60Hz 5.5A						
DC Output Terminals	12V / 2.0A max 5V / 2.0A max						
Accessories	Paper flange(1), Paper flange spacer(1), Ink cassette(1), Paper strip bin(1), Paper tray, AC power cord(120V), AC power cord(220-240V)(1), CD-ROM(1), Cable ties(2), Securing band/Screws/Washer(1set),Quick set up guide(1)						

CP-D90DW

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. Does not include data transfer, printer initialization and paper feed times
\*4: You cannot use both terminal simultaneously

\*5: \*5: DC Power Output Terminals cannot be used simultaneously, only one can be active at any given moment



#### Consumables (Media sold separately)

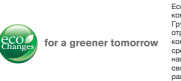
Model	Size	Prints per roll	Roll per box	Thickness	
CK-D746 / CK-D715	102 x 152mm (4x6")	400 prints	2	- - approx. 230µm	
CK-D757 / CK-D718	127 x 178mm (5x7")	230 prints	2		
CK-D768 / CK-D720	152 x 203mm (6x8")*	200 prints	2		
CK-D769 / CK-D723	152 x 229mm (6x9")*	180 prints	2		
CK-D868 / CK-D820	152 x 203mm (6x8")*	215 prints	2	approx. 210µm	

Maximum size indicated. However, printer will still support printing multiple, smaller print sizes from this media model

#### MITSUBISHI ELECTRIC CORPORATION

TOKYO BLDG 2-7-3 MABUNOUCHI CHIYODA-KU TOKYO 100-8310 JAPAN

www.mitsubishielectric-printing.com



Eco Changes является коммуникационной програм Группы компаний Mitsubishi Electric. щей приверженность компании идеям охраны окружающе среды. Развивая различные ния бизнеса, компания вн свой вклад в создание экологически юго общества







Outstanding product reliability and durability backed by Mitsubishi Electric's over 30 years of history in development and manufacture of dye-sub printers with over 100 thousand units installed worldwide.

New publication, effective February 2016 Specifications are subject to change without notice.

#### Changes for the Better



# **CP-D90DW**

Compact **Fast-Printing Outstanding print quality User-friendly System Flexibility** Support Multiple Sizes

for a greener to



# High-Speed Dye-Sub Digital Color Printer **CP-D90DW**

## Compact

The new, compact design of the CP-D90DW strategically minimizes protruding and hanging cables for a neat, space-saving installation.

> H:237mm (9.3")

37x28cm excluding optional paper tray One of the world's smallest footprint

Providing overall space and cost savings in every system installation. \*Among 400 prints class, an in-company investigation



**User-friendly** 

CP-D90DW is designed for ease of use and guick maintenance with front-loading design for media.

#### Easy Media Loading



1. Open front door

2. Pull out front door and Slide ink ribbor

· Ein Energiesparmodus hilft, die Betriebskosten durch minimalen Stromverbrauch im Bereitschaftsbetrieb zu senken. · Langlebiger Thermokopf mit einer besonderen Schutzschicht bietet Langlebigkeit und Haltbarkeit und reduziert die Betriebsgesamtkosten. Durch einen kurzen Druck auf die Schnappriegel rasten die Flanken rasten einfach in die Papierrolle ein. · Der Hauptschalter ist leicht vom vorderen Bereich des Gerätes erreichbar.

load paper

#### System Flexibility

With available DC output terminals of 5V 2A and 12V 2A, small, low-powered computer like Stick PC, or mobile devices can easily be powered through the printer, supporting a broader range of possible applications Smartphone such as wireless printing, helping build a cost-efficient printing station more easily. VESA conforming npact PC with Wi-Fi function

Supports 2 Types of Paper

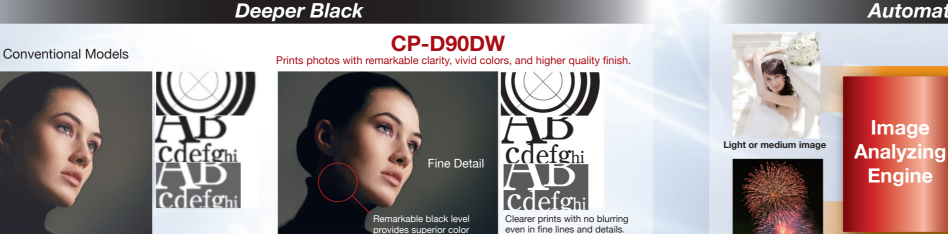
\*PCs are not included

CP-D90DW is compatible with all media used by the D70 series printers, as well as a more versatile and cost-efficient paper with higher print counts per rol

# **Outstanding print quality with High speed**

No deterioration or compromise of

Mitsubishi Electric's CP-D90DW comes with an Image Analyzing Engine built-in to enable faster printing without compromise on image guality. Each image received is built and analyzed within the printer processor with its print density and details analyzed and printed accordingly, yielding the best result with every photo printed.



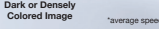
provides superior color depth and contrast.

original image details New humidity sensor The new, built-in humidity sensor restrains effect of humidity change and brings stable high quality These images are for illustration purposes only

#### Improved "First print" speed

The built-in image processor of the CP-D90DW reduces the processing workload of external computers, cutting down the overall initialization time of the first print output of every job it receives.

## Automatic Optimization of Printing Speed



\*average speed of a single print from 102x152mm(4x6") size 2-up prints in high-speed mode, excluding data transfer time

8 sec<sup>3</sup>

PRINT

16.7

12V DC output terminal



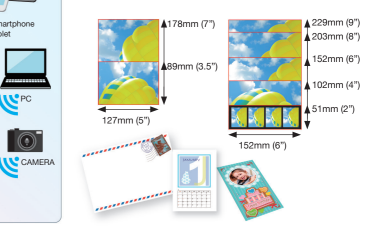
4. Close front door to complete the auto paper loading

Maintenance

Easy access to the thermal head for cleaning

### Support Multiple Sizes

Supports various print sizes using a Software Development Kit for customize applications. More than 51mm(2") toward paper feeding direction, 1 dot step.



#### Efficient Rewind Function

The rewind function offers cost savings by maximizing media usage.

#### Improved Throughput

The improved thermal head cooling design of the CP-D90DW allows it to print more than 450 102 x 152mm(4 x 6") prints per hour\*. \*average speed of a single print from 102x152mm(4x6") size 2-up prin in its best condition, excluding media reloading time.



#### High Speed Mode (Super Fine)

Printer's system engine analyzes incoming image data and optimizes printing speed automatically to achieve higher quality printed image in High Speed Mode.



Despite printing in higher speed, deep black portions were sufficiently achieved in darker areas of the same photo.

Printing speed was adjusted to accommodate the requirement of printing a darker image photograph in higher density, producing a higher quality output.