

Compact

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

Optimized 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.

Print Quality

The printer features an Image Analyzing Engine for faster printing and best results with every photo printing.

System Flexibility

Small, low-powered computers like a Stick PC, or mobile devices can be powered through one of the printers' USB powered ports, easily supporting a broader... range of possible applications such as wireless printing, helping build a cost-efficient printing station more easily.

User-Friendly

The CP-D90DW is designed for ease of use, neat and tidy installations with better cable management, and quick maintenance with front loading design for media.

Multiple Print Sizes

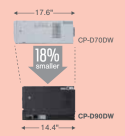
Rewind function gives the option of using only one type of media for all sizes.



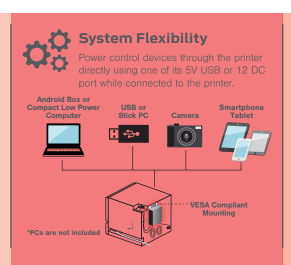
Compact

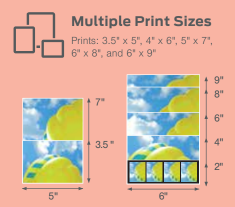
One of the world's smallest footprints in its class.





Footprint:155 in² excluding optional paper tray







CP-D90DW

Exceptional Quality, Outstanding Product Reliability, Fast Printing and Dependable Durability.

Backed by Mitsubishi Electric's history of over 30 years in manufacturing and developing dye-sub printers, with over 100 thousand units installed worldwide.



Efficient Rewind Function

The rewind function offers cost savings and work-flow efficiency. It maximizes media usage through support of printing multiple sizes using only a single type of media.



New Humidity Sensor

The new, built-in humidity sensor restrains effect of humidity change and brings stable high quality photos with remarkable clarity, vivid colors, and higher quality finish.

Printing Technology

Print Resolution 300 × 300

DPI

Gradations

Available Finishes Glossy/Matte



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.

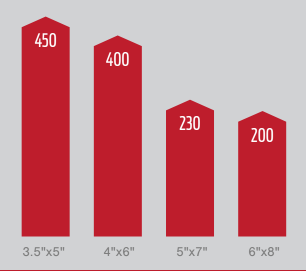
*Print speed is based on continuous print speed of consecutive prints First print or single prints may take longer





Paper Capacity

Premium Thick-Grade Media (approx. 230µm)





Interface

High-Speed USB 2.0

Available Software Drivers



Windows® 7/8/10 (32bit/64bit)



Mac OS® 10.6 - 10.11

Memory Size



128MB Volatile Memory for Temporary Retention.

Memory is reset and data are erased after printing or when printer gets reset or powered off.

Dims (LxWxH)

10.8 × 14.4 × 9.3"

approx.



Weight



Power Supply

100-240V AC 50/60Hz 5.5A

DC Output Terminals

Power Consumption

4.6A (120VAC 50/60Hz) 2.4A (220-240VAC 50/60Hz)

12V/2.0A max, 5V/2.0A max (USB)

www.mitsubishi-imaging.com TOLL FREE 888.307.0388

www.mitsubishielectric.ca PHONE 905.475.7728

