



# CP-D90DW

## Premium High Speed Digital Photo Printer Ideal for Kiosk Stations or Photo Booths with Limited Space



### Compact

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

### 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.

### 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.

### 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.

### Print Quality

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

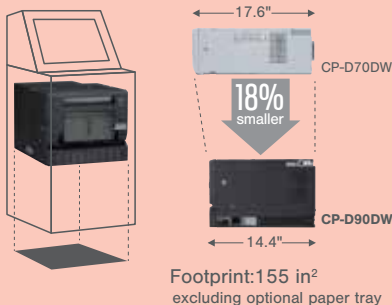
### Multiple Print Sizes

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



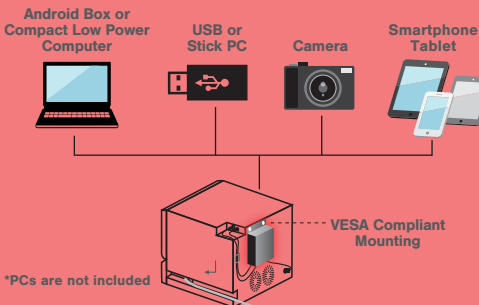
### Compact

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



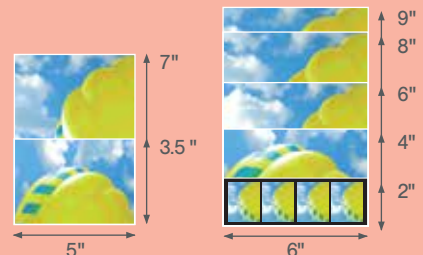
### System Flexibility

Power control devices through the printer directly using one of its 5V USB or 12 DC port while connected to the printer.



### Multiple Print Sizes

Prints: 3.5" x 5", 4" x 6", 5" x 7", 6" x 8", and 6" x 9"





# 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

Dye sublimation thermal transfer full color. Three-color face progressive printing (yellow, magenta, cyan) and surface lamination

## Print Resolution

**300 × 300**  
DPI

## Gradations

256 gradations (8 bits per color, approx. 16.7 million colors)

## Available Finishes

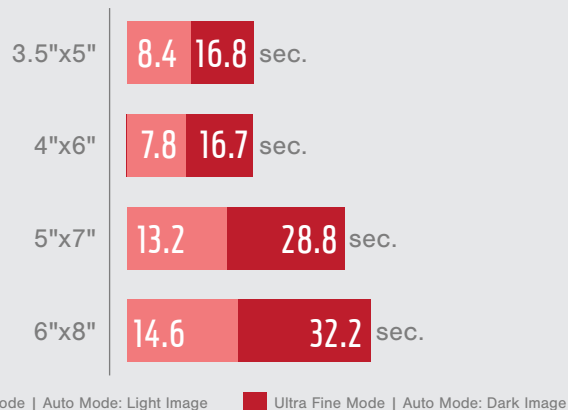
**Glossy/Matte**



## Print Speed\*

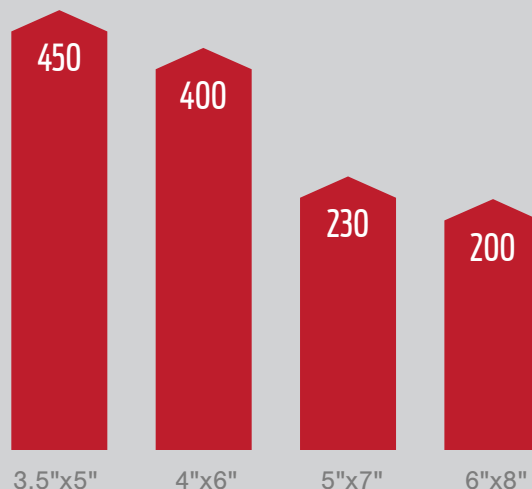
The built-in image processor of the CP-D90DW reduces the processing workload of external computers, cutting down the overall initialization time of the first print output of every job it receives.

\*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

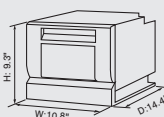


128MB Volatile Memory for Temporary Retention.

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

**lbs.**  
approx.



## Power Supply

100-240V AC 50/60Hz 5.5A

## Power Consumption

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

## DC Output Terminals

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

[www.mitsubishi-imaging.com](http://www.mitsubishi-imaging.com)  
TOLL FREE 888.307.0388

[www.mitsubishielectric.ca](http://www.mitsubishielectric.ca)  
PHONE 905.475.7728

