



Fast and reliable photo printer

A perfect choice for Social/Event photography and Professional studios. The CP-D70DW is a full-featured lightweight professional photo printer, and is lightning fast, creating brilliant high-quality photo prints, delivering highresolution, studio-quality, matte-finish photos on-site or in the studio. The CP-D70DW uses a new image-processing algorithm that enhances natural image sharpness and clarity and brings out the best in event photographs.

Main features

- // Power saving feature
- // Low Maintenance and High Reliability
- // Perforated media
- // Multiformat printing size
- // Outstanding print quality

Features





Dust-free



Multiple



Printing Easy to













Compact High Resolution



POWER SAVING FEATURE

Mitsubishi Photo printers are designed to reduce power consumption in sleep mode by up to 96% vs precedent printer generations. Standby power refers to the electric power consumed by electronic appliances while they are switched off or in a standby mode. Saves energy in sleep mode, reducing power consumption less than 1 watt.

LOW MAINTENANCE AND HIGH RELIABILITY

The CP-D70DW's efficiency is enhanced with a unique cooling system technology ideal for environments that suffer a higher level of pollution or dust. With in-built separators designed to circulate air efficiently, keeps the heads separated from the power supply and reduces dust issues.

PERFORATED MEDIA

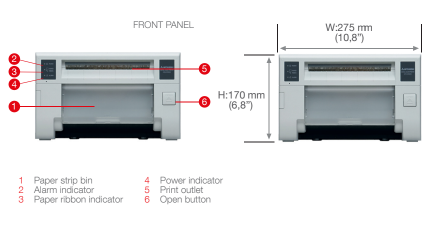
With the possibility to use perforated media, it allows a perfect combination of high features, reduced size for the most flexible and convenient photo printer for professional use in market.

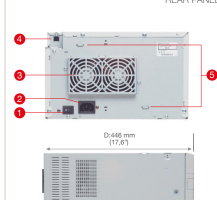
MULTIFORMAT PRINTING SIZE

Up to 15x23 cm (6 x 9") format print size, depending on the media reference, is possible to print many different formats with printer model CP-D70DW

OUTSTANDING PRINT QUALITY

The high quality from CP-D70DW printer together with special paper 230µm thickness, it brings a higher quality printing paper, resulting a much better photo print perception from end customer, as well as more durable, and that minimizes curling effect.





REAR PANEL

- 1 Power switch
- 2 Power socket (AC
- 3 Fan cover Handle for transporting
- 4 USB connector
- 5 Securing holes for the cable tie

Technical specifications

System compatibility
Printing method

Print options

Print formats

Memory capacity
Photo finishing
Print capacity
Print speed (10x15cm - 4x6")
Media
Resolution
Weight
Dimensions W/D/H
Foot print
Power consumption

Windows/ Mac

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

Single-sided printing

5x15 cm, 7.5x10 cm, 10x10 cm, 10x15 cm, 13x18 cm, 15x11 cm, 15x15 cm, 15x20 cm, 15x21 cm, 15x23 cm (2x6", 3x4", 4x4", 4x6", 5x7", 6x4.4", 6x6", 6x8.5", 6x8.5", 6x9").

Depends on media used. Please, check Media section on our website.

32MB – Data transfer is possible during printing

Matte/Glossy

Up to 400 prints / 10x15 cm (4x6")

Printing Time 8.4 s

CK-D757, CK-D768, CK-746-PF42 (Perforated), CK-746-PF33 (Perforated), CK-D769, CK-D746

300 dpi

12kg (26.5lb.)

275 / 446 / 170 mm

0.12 square meters

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

Power cords (for 120 V and 230 V), 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)

Specifications are subject to change without notice.





110VISD70EN19_MAY19