

**P93DW** Medical B/W Printer

## High Speed, High Resolution Printer

The P93DW not only prints fast, but thanks to its USB 2.0 connection, your pictures are sent to the printer at lightning speed. This is because, particularly in the area of medical documentation, quality control or surveillance services, there are more important things to do than wait for the printout. The comfortable adjustment possibilities make the P93DW your personal assistant: up to 7 different picture formats where to insert texts of up to 40 characters or a date & time stamp. When printing more than one picture can be reduced (paper save function). Also, while the adjustment of you P93DW is easy, the lock function enables you to protect your individual settings as long as you want.

## Main features

- // High resolution 325 dpi
- // 5 secs print speed 1280x1280
- // Compact size 154x90x256mm
- // Long print format (100x450mm)
- // User-friendly adjustments on front panel
- // Extensive adjustments using printer driver

Features



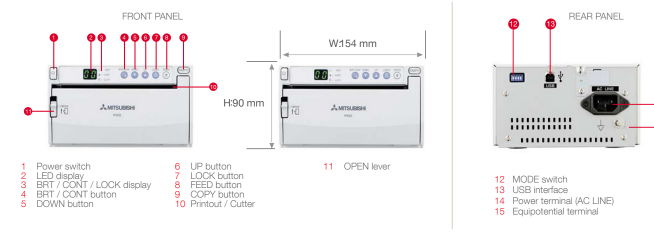












## Technical specifications

Model	P93DW
Print method	Thermal sensitive
Resolution	Printhead 325 dpi (12.8 dots/mm), up to 1280x5760 (panorama)
Color depth	256 greyscales
Print speed/Picture (without data transfer)	Normal: approx. 3.7 seconds 1:1: approx. 5.0 seconds 1:1.5: approx. 7.5 seconds Panorama: approx. 22.5 seconds
Print size	Thermal paper roll, 110mm wide
Print Area	Interpolate 2.0x: 100 x 75mm , 1280 x 960 dots Interpolate 1.6x: 98 x 73mm, 1250 x 938 dots Interpolate 1.25x: 100 x 75mm, 1280 x 960 dots Normal:100 x 75mm, 1280 x 960 dots 1:1: 100 x 100mm, 1280 x 1280 dots 1:1.5: 100 x 150mm, 1280 x 1920 dots Panorama: 100 x 450mm, 1280 x 5760 dots
Paper capacity	220-245 prints and 18-20m long approx. Depending on paper reference
Printer memory	1 frame (8Mb)
Interface	USB 2.0 (High Speed)
Printer driver	Microsoft Windows 7/8/10 (64 bit)
Power supply	AC 100-120V, 50/60 Hz AC 220-240V, 50/60Hz
Power consumption max.	1.5-0.8A (printing / 100-240V)approx. 115W during printing, approx. 10W in stand-by
Dimensions (WxHxD)	approx. 154 x 90 x 256 mm
Weight	approx. 2.8kg
Approvals	UL2601-1; CAN.CSA C22.2 No.601-1(C-UL), FCC-Class A,TUV GS, TUV GM; CE Mark (EMC; 89/336/EEC) TÜV-GS/GM, CE (LVD, EMC, MDD)
Consumables	KP61B-CE, KP65HM-CE, KP91HG-CE

Specifications are subject to change without notice.

14



MITSUBISHI ELECTRIC EUROPE B.V., German Branch Mitsubishi Electric Platz 1 - 40882 Ratingen Postfach1548 – 40835 Ratingen-Deutschland www.mitsubishielectric-printing.com

11VISP93DWEN19\_MAY19

for a greener tomorrow eco