



- 1 OPEN button
- 2 LED display
- 3 Rotary knob
- 4 BRT-button (brightness)
- 5 CONT-button (contrast)
- 6 SHARP-button (sharpness)
- 7 FUNC-button (function)
- 8 FEED-button (feed)
- 9 COPY-button (copy)
- 10 Print exit/cutter
- 11 Potential equalization terminal
- 12 USB terminal
- 13 Power supply (AC line)
- 14 Power switch

# P95DE

Model	P95DE
Print method	Thermal sensitive
Resolution	Thermal head 325 dpi (12.8 dots/mm) max. resolution: 1280x5760 dots
Color depth	256 greyscales
Print speed/Picture (without data transfer)	1.9 secs (100x75mm)
Print size	Thermal paper roll, 110mm wide, approx. 18-20m long
Print Area	100x75 mm (standard)/ 100x450 mm (max.)
Picture memory	1 Frame (8MB), repeat print with the COPY button
Interface	USB 2.0 High-speed
Printer driver	Microsoft Windows 2000/XP/7/8/10/Vista (32 & 64 bit), Linux (32 & 64bit)
Power supply	AC 100-240V, 50/60Hz
Power consumption max.	at AC 120V: approx. 1.5A while printing, approx. 0.15A stand-by at AC 220-240V: approx. 0.8A while printing, approx. 0.15A stand-by
Dimensions (WxHxD)	approx. 154 x 84.5 x 239 mm
Weight	approx. 2.6kg
Operating temperature	approx. 5-40°C
Humidity	20-80% RH (no condensation)
Approvals	TÜV-GS/GM, CE (LVD, EMC, MDD), UL, CAN/CSA
Special Features	16-bit internal data processing Adjustments via printer: 39 steps for contrast and brightness, 16 steps for sharpness, 5 different gamma curves, block printer settings, extensive adjustments via printer driver
Accessories	Operation manual, CD-ROM with printer driver, power cable, USB cable, thermal paper, cleaning paper
Consumables	KP61B-CE, KP65HM-CE, KP91HG-CE, K95HG, KP63HM

## HIGHLIGHTS

- 325 dpi with 16-bit data processing
- Print time per image: 1.9 secs (100x75 mm)
- Optimised heating process thanks to Print Control Engine
- Exceptional long print format possible (100x450 mm)
- Compact design and dimensions (154x84.5x239 mm)
- New high-gloss thermal paper



## The new compact that gets straight to the point

Compact size, outstanding print quality and exceptionally fast printing - the P95DE digital printer, the successor to the P93DW, has all the qualities of a top-class system printer, making it ideal for use in medical applications. The new thermal head and optimised heating process guarantee pinsharp printouts and clearly defined images. Printing is 50% faster than with its predecessor, and the 1280 x 5760 pixel resolution allows exceptional long format to be printed on the new high-gloss paper. It's economical too: thanks to a reduction in the amount of white space between images, the P95DW gives you 12% more printouts per roll.



for a greener tomorrow

ECO Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

