



- | | |
|----------------------------|------------------------------------|
| 1 Power switch | 11 COPY button |
| 2 SIZE switch | 12 PRINT button |
| 3 MODE switch | 13 Printout/Cutter |
| 4 LED indicator | 14 Open lever |
| 5 (BRT/CONT/EXP) indicator | 15 DIP switch |
| 6 ADJUST control | 16 VIDEO IN connector (BNC) |
| 7 BRT button | 17 VIDEO OUT connector (BNC) |
| 8 CONT button | 18 Remote control terminal |
| 9 FUNC button | 19 Power terminal (AC LINE) |
| 10 FEED button | 20 Potential equalization terminal |



P93E

Model	P93E
Print method	Thermal sensitive
Resolution	Printhead 325 dpi (12.8 dots/mm), max. resolution: 1280x600 dots (PAL/normal)
Color depth	256 greyscales
Print speed/Picture (without data transfer)	Normal: 3.9 seconds (PAL/Underscan) Normal 2 split: 3.9 seconds (Pal/Underscan) Side: 8.4 seconds (Pal/Underscan) Side 2 split: 4.2 seconds (Pal/Underscan) 1:1: 5.0 seconds (Pal/Underscan) 1.7-times: 10.6 seconds (Pal/Underscan) 2-times: 11.6 seconds (Pal/Underscan)
Paper size	Thermal paper roll, 110mm wide
Print Area	Normal: 100x75mm (PAL/Underscan) Normal 2 split: 50x37mm (Pal/Underscan) Side: 99x133mm (Pal/Underscan) Side 2 split: 47x63mm (Pal/Underscan) 1:1: 100x100mm (Pal/Underscan) 1.7-times: 100x227mm (Pal/Underscan) 2-times: 100x266mm (Pal/Underscan)
Picture enlargement	0.5 to 2.0
Picture memory	10 frames
Interface	BAS/FBAS (Composite), BNC connector for input and output
Special features	39 steps for contrast and brightness, paper-saving function, 5 different gamma curves, selectable print area by expansion, negative print, reversed print direction, multiple copies
Power supply	220-240V, 50/60Hz; 100-120V, 50/60HZ
Power consumption	approx. 115W during printing, approx. 10W in stand-by
Dimensions (WxHxD)	approx. 154 x 90 x 256 mm
Weight	approx. 2.8kg
Approvals	TÜV-GS/GM, CE (LVD, EMC, MDD)
Accessories (incl. in delivery)	Power cable, wire remote control, cleaning paper, thermal paper KP65HM-CE, BNC-signal cable, operation manual
Consumables	KP61B-CE, KP65HM-CE, KP91HG-CE

HIGHLIGHTS

User-friendly settings with control switches and LED indicator

High-resolution thermal head with 325 dpi

Extremely compact dimensions and lightweight design

Fast print speed

7 different picture formats

Picture memory for 10 individually selectable frames



Let's go into more detail on picture quality

Meeting the high demands of medical documentation. Fast, precise and at the same time very efficient. This is the standard the new analogue b/w video printer has set itself. 256 greyscales and a 325 dpi resolution guaranty the truly detailed, contrast rich printing of patient pictures. And this in speedy 3.9 seconds. At the same time the picture memory of the P93E delivers up to 10 frames, which can be individually selected. Free choice is also available over the adjustments. The P93E can print specific parts of the image. You can print in increments of 0.1 and set the picture enlargement scale from 0.5 to 2.0. To control the brightness and contrast, there are 39 steps available to you (from -19 to +19). Convenient too: All picture corrections are adjustable using the control switches on the front panel, and are also shown by a LED indicator.



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.



MITSUBISHI ELECTRIC CORPORATION

www.mitsubishielectric-printing.com

for a greener tomorrow

