

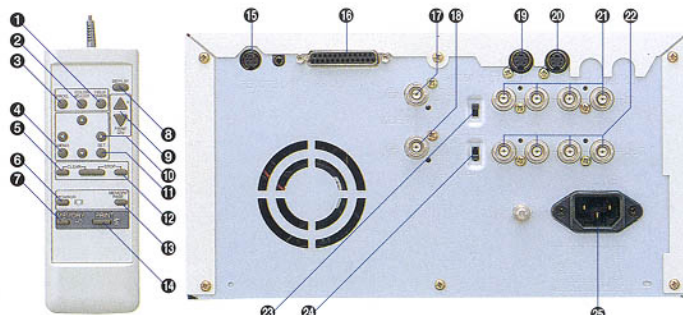
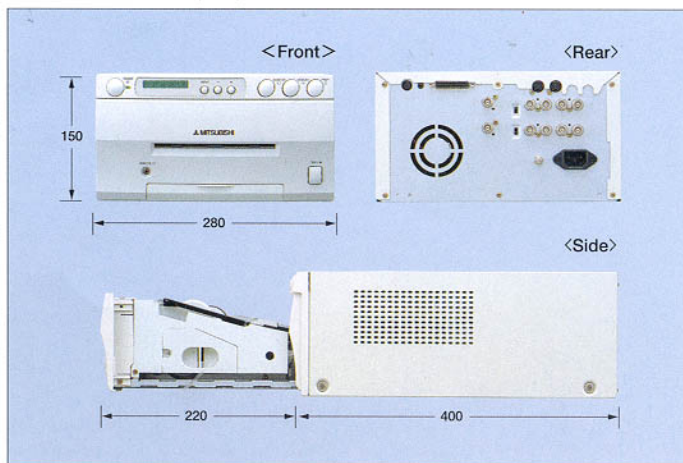
## ■ Specification

<b>Model name</b>	<b>CP900E</b>
Print method	Sublimation thermal transfer method
Number of gradations	256 per colour
Display colours	16.7 million
Print paper	Roll paper
Head resolution	325 DPI (1280 dots)
Paper size (mm)	S size: 105×110
	L size: 110×160
Print size (mm)	S size: 75×100
	L size: 93.7×125
Print resolution (dot)	S size: 1280×600
	L size: 1280×1200
Print time (sec)	S size: Approx. 12 sec (3P)
	L size: Approx. 21 sec (3P)
Paper magazine capacity	S size: 200 (3P) / 130 (4P)
	L size: 130 (3P) / 90 (4P)
Dimensions (mm)	280 (W) × 400 (D) × 150 (H)
Weight	Approx. 11 kg
Power supply	AC220-240V 50Hz
Power consumption	Approx. 1.2A (25°C Full black) / Approx. 1.0A (25°C Full black) :Save mode
Memory	8 MB, 3-frame memory
Interface	RGB/S-Video/Composite video, RS-232C Control
Colour adjustment function	3 types of $\gamma$ -curve, compatible with endoscopes, ultrasonic diagnostic equipment, and microscopes
Strobe synchronization	Strobe light synchronization for retinal camera systems
Compliance	TÜV-GM/CE (MDD,EMCD)
Paper tray	Built into main unit

## ■ Options

Model name	Specifications
CK900S	Standard paper / S size Ink sheet (200 sheets)
CK900L	Standard paper / L size Ink sheet (130 sheets)
CK900S4P	Surface-coated paper / S size Ink sheet (130 sheets)
CK900L4P	Surface-coated paper / L size Ink sheet (90 sheets)

## ■ Dimensions (mm)



- ① Field/frame button ② Image adjustment button ③ Program button ④ Menu button  
 ⑤ Clear button ⑥ Monitor button ⑦ Memory button ⑧ Display button ⑨ Print sheet number  
 button ⑩ Shift button ⑪ Set button ⑫ Stop button ⑬ Memory page button ⑭ Print  
 button ⑮ External remote ⑯ SCSI Interface ⑰ Composite video input socket ⑱ Composite video  
 output socket ⑲ S video input socket ⑳ S video output socket ㉑ RGB analog input socket  
 ㉒ RGB analog output socket ㉓ RGB analog signal impedance switch ㉔ Synchronization  
 signal impedance switch ㉕ Power socket