



KONICA MINOLTA

THERMAL IMAGER

DRYPRO TH



Medical film TR-S			
8×10 inch (20.3×25.4cm)	10×12 inch (25.4×30.5cm)	14×17 inch (35×43cm)	B4 (26×36cm)
100 sheets			

◆ Compact / lightweight and does not require a large installation space.

◆ Receives and prints certified image sources, such as medical diagnostic equipment (modalities) and workstations, via the DICOM network. It is possible to send print jobs from multiple image sources simultaneously.

◆ Output from CS-7 / ImagePilot and DICOM modalities.

RETHINK WHAT'S POSSIBLE

Giving Shape to Ideas

THERMAL IMAGER DRYPRO TH

Specifications

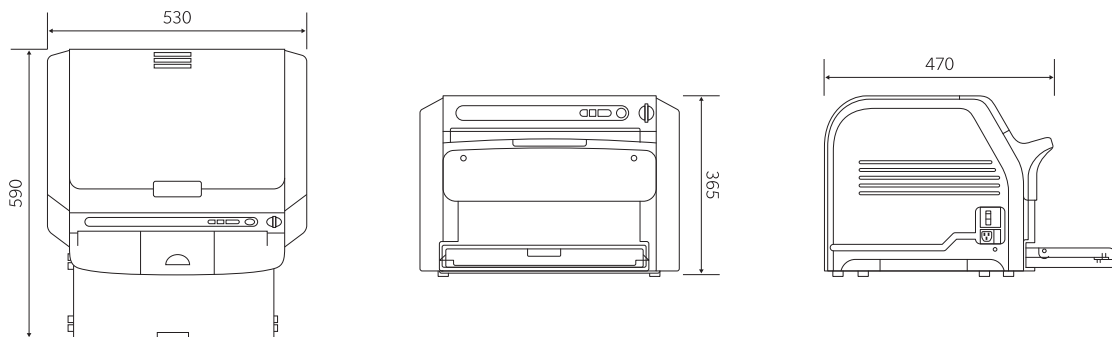
Printing method	Thermal head printing
Number of tray	1
Applicable film	Konica Minolta Medical Dry Imaging film TR-S
Film size	14×17 inch (35×43cm), B4 (26×36cm), 10×12 inch (25.4×30.5cm), 8×10 inch (20.3×25.4 cm)
Film packing unit	100 sheets
Preventing contamination with other companies' films	With RFID
Performance (max.)	14×17 inch : Approx. 50 sheets / hour
Initial Printing time	14×17 inch : Approx. 105 sec.
Printed pixel size	84.7 µm (300 dpi)
Printing bit depth (gradations)	12 bits (4094 levels)
Format	1,2,3,4,6,8,9,12,15,16,18,20,24,25,28,30,32,35,36, 40,42,48,49,54,56,60,64,70
External dimensions(W×D×H) mm	1 tray 530×470×365
Weight	1 tray approximately 32 kg
Ambient operating conditions	40% to 70% (at 15°C), 15% to 70% (at 30°C) (no condensation)
Power supply rating	AC 100-240V 5-2A 50-60Hz

Option

DP TH MAGAZINE L	L magazine (for compatible 14×17inch size)
DP TH MAGAZINE S	S magazine (for compatible B4, 10×12 inch, 8×10 inch size)



Dimensions



Unit: mm, 1/15 scale

Marketed & Serviced by :

KONICA MINOLTA HEALTHCARE INDIA PVT. LTD.

Office No 1121, 2nd Floor, Building No 11, Solitaire Corporate Park,
Chakala, Andheri East, Mumbai 400093.

CALL TOLL FREE FOR SUPPORT : 1800 - 121 - 2313

★ Specifications are subject to change without pr or notice.

Sales Enquiry in West Bengal:

SynerMED Technologies LLP

183, S K Deb Road, Kolkata - 700 048

Phone: 9681374490 / 9073481182

Email: synermedtechnologies@gmail.com