

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

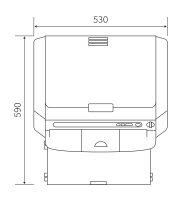
- Compact / lightweight and does not require a large installation space.
- Receives and prints certified image sources, such as medical diagnostic equipment (modalities) and workstations, via the DICOM network. It is possible to send print jobs from multiple image sources simultaneously.
- Output from CS-7 / ImagePilot and DICOM modalities.

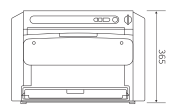
THERMAL IMAGER DRYPRO TH

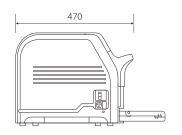
Specifications Specification Specificatio	
Printing method	Thermal head printing
Number of tray	
Applicable film	Konica Minolta Medical Dry Imaging film TR-S
Film size	14×17 inch (35×43cm), B4 (26×36 cm), 10×12 inch (25.4×30.5 cm), 8×10 inch (20.3×25.4 cm)
Film packing unit	100 sheets
Preventing contamination with other companies' films	With RFID / Without 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 FEEDER	Sheet-feeder unit
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

 \bigstar Specifications are subject to change without prior notice.

Distributed by:



KONICA MINOLTA, Business Europe GmbH Healthcare Division

Capellalaan 65 | 2132 JL Hoofddorp | The Netherlands Healthcare@konicaminolta.eu