

Dry Laser Imager - High Efficiency - Mammo Applicability

Processing Capacity

up to 160 films/hr, Size 35cmx43cm (14"x17") helps to reduce patient's waiting time, increasing efficiency of examination workflow.

Printing Resolution - Pixel Size

up to 508dpi (50μm) - allows printout of Mammo Images

Three Film Trays Online

3 universal film Trays enabling printing of three different sizes at the same time.

DICOM Printer **HighCap XLp** to be used with Dry Laser Films to obtain maximum quality print out of examination images.



MEDIPHOT DL – Dry Laser Imaging Film:

Matching with **HighCap Xp/XLp** Printers, the low fog, consistently clear, the **Dry Laser Film DL** delivers high density images at neutral colour tone, comparable to those from conventional wet processing.

| Film size | Quantity/Package |
|-------------------------|---------------------------------|
| 35cm x 43cm (14" x 17") | 100 sheets + 1 protective sheet |
| 26cm x 36cm (10" x 14") | 150 sheets + 1 protective sheet |
| 25cm x 30cm (10" x 12") | 150 sheets + 1 protective sheet |
| 20cm x 25cm (8" x 10") | 150 sheets + 1 protective sheet |

MEDIPHOT DLM – Dry Laser Mammography Imaging Film:

Matching with HighCap Xp/XLp Printers, the low fog, consistently clear, the Dry Laser Film DLM delivers high density images (D-max of 4.0) at a blue film colour, and better sharpness compared to DL. The DLM also has adequate image quality for mammography.

| Film size | Quantity/Package |
|-------------------------|---------------------------------|
| 26cm x 43cm (10" x 14") | 150 sheets + 1 protective sheet |
| 25cm x 30cm (10" x 12") | 150 sheets + 1 protective sheet |
| 20cm x 25cm (8" x 10") | 150 sheets + 1 protective sheet |

HighCap XLp Specifications

Recording methodLaser exposure thermal development system

Applicable film MEDIPHOT DRY IMAGING FILM DL (100/150 sheets/pack)

35cm x 43cm (14" x 17"), 26cm x 36cm (10" x 14"), 25cm x 30cm (10" x 12"), 20cm x 25cm (8" x 10")

MEDIPHOT DRY IMAGING FILM DLM for Mammography

(150 sheets/pack)

26cm x 36cm (10" x 14"), 25cm x 30cm (10" x 12"), 20cm x 25cm (8" x 10")

Film loading
Daylight film loading
up to 3 trays online

Processing Capacity approx. 160 sheets/hour 35cm x 43cm (14" x 17")

approx. 250 sheets/hour 20cm x 25cm (8" x 10")

Pixel size 50 um (508 dpi) / 100 um (254 dpi)

Recording gradation 14 bits (16383)

Image memory 1GB

Density Adjustment Automatic density correction

Input channels DICOM network input (max. 10 simultaneous connection associations)

Dimensions (WxDxH) 610mm x 630mm x 1125mm (24" x 25" x 44") - without sorter

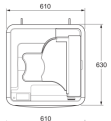
610mm x 630mm x 1425mm (24" x 25" x 56") - with sorter

Weight 125 kg (275.6 lbs.)

Power Supply Conditions Single phase 50-60Hz, AC100-240V ±10%

Operating Conditions Temperature: 15 to 30°C (59 to 91°F)

Humidity: 15 to 70% rH, non-condensing

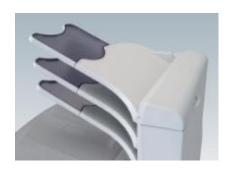


1,425 (Unit : mm)

Optional 4-bin film sorter

The top-mounted 4-bin film sorter increases workflow in small centralized departments without enlarging

HighCap XLp Printer compact footprint.



Specifications are subject to change without notice. All brand names or trademarks are the property of their respective owners. In some countries, regulatory approval may be required to import medical devices.

