

FUJIFILM
OFFICIAL IMAGING SPONSOR



FUJI MEDICAL DRY IMAGER

DRYPix 1000

NEW



DryPix 1000 Dry Imager

New Generation of Quality

FUJIFILM MEDICAL DRY IMAGER
DRYPIX 1000

Compact

Fits anywhere, allowing maximum freedom of placement within medical facilities.

Quiet

Almost silent, will not distract the operator.

Selectable (film size)

Choose between 26 x 36cm or 8 x 10 inch film sizes for FCR or ultra sound and others.

Prolonged Head life

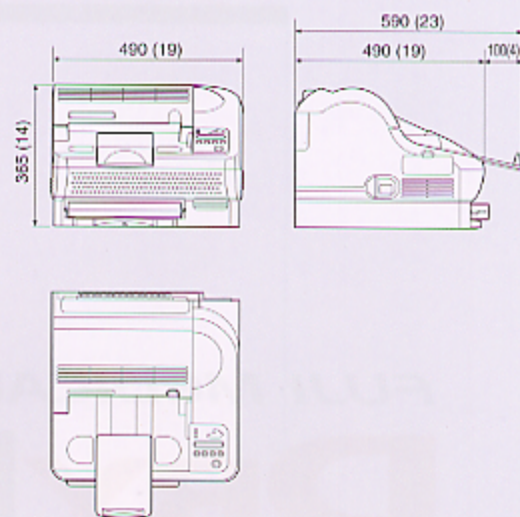
New thermal head eliminates the need for frequent replacement, ensuring stable performance for extended printing life.

Connectivity to DICOM networks

Ideal for network printing with optionally available built-in DICOM board.

Dimensions

unit: mm (in.)



Model	Fuji Medical Dry Imager DRYPIX 1000
Recording method	Thermal head transfers heat while in contact with thermal film
Applicable film	Fuji Medical Dry Imaging Film DI-AT 25.7 x 36.4cm / 20.3 x 25.4cm (8" x 10")
Film magazine	100 sheets
Film loading	Daylight film loading
Processing capacity	60 sheets/hour 25.7 x 36.4cm film 90 sheets/hour 20.3 x 25.4cm film (8" x 10")
Gray scale	12 bits
Connectable devices	FCR image readers and various imaging modalities*
Input channels	One
Image memory	Approx. 24MB
Optional image memory	48MB (up to two can be added)
Density adjustment	Automatic
Optional components	DICOM connection interface board, other interface boards, film magazine and memory board (48MB)
External dimensions (W x D x H)	490 x 590 x 365mm (19" x 23" x 14")
Weight	37kg (82 lbs.)
Power supply	Input voltage: AC 100-240VAC Phase: single Frequency: 50/60Hz Rated current: 7-4A

Note: Specifications are subject to change without notice. * Consult your local Fujifilm representative for details of models and types.



The DRYPIX 1000 has received the UL/CE marks for meeting high safety standards.

FUJIFILM

FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN