

FUJIFILM FCR PRIMA TM

Fuji Prima Tm ultra fast compact digital reader with mammography image reading in standard version.







Product description:

Ultra-fast processing

With the highest reading speed in its class, this model can process 73 images per hour. In addition, 40 mammography images can be processed in one hour, allowing for smooth image reading.

New compact design

Thanks to its lightweight and compact design, the FCR PRIMA Tm system can be installed anywhere where space is limited: on a desk, a shelf or simply in the boot of a car for veterinary use. This fully digital reader does not require a darkroom or an automatic processor.

Multi-frequency processing* (MFP)

Enhances CRF images. All diagnostic parameters will be improved, except for noise.

* Optional software

Anti-dust mechanism

Front loading prevents dust from entering and an automatic interior cleaning system keeps the instrument free of dust.

Specifications

Standard components	FUJIFILM FCR PRIMA Tm Image reader (Model : CR-IR 392)
Applicable console	FUJIFILM Console Advance



Main Connectable Imagers

Time to start on display

Dimensions (W x D x H)

Power supply conditions

Number of stacker

Network

Weight

Time to print on DryPix Prima

Supplies

FUJIFILM DRYPIX SMART / EDGE

Plates ST-VI:

35 x 43 cm (14 "x 17"), 35 x 35 cm (14 "x 14"), 10 "x 12", 8 "x 10", 24 x 30 cm, 18 x 24 cm, 15 x 30 cm Cassette IP CC: 35 x 43 cm (14 "x 17"), 35 x 35 cm (14 "x 14"), 10 "x 12", 8 "x 10", 24 x 30 cm, 18 x 24 cm, 15 x $^{\circ}$

30 cm

Plates HR-VI (hight resolution) : 24 x 30 cm, 18 x 24 cm

Cassette type CH: 24 x 30 cm, 18 x 24 cm

Time required for IP Feed/Load Min. 49 sec.

Processing capacity Up to 73 IPs/hr

Reading specification 10 pixels / mm, 5 pixels / 20 pixels /mm

Min. 33 sec.

Approx. 165 sec. (Approx. 155 s) * in case of 35 x 43 cm

(14 "17")

1

10 Base T / 100 Base TX

560 x 540 x 392 mm (22" x 21" x 15")

39 kg (86 lbs.)

Single phase 50-60 Hz

AC120 - 240 V +-10% 1.9A (max)

Environnemental conditions
Operating conditions
• Temperature: 15-30 ° C

• Humidity: 15 to 80% HR (no dew condensation)

• Atmospheric pressure: 750-1060hPa

Reference: -