# New Agfa CR 30-X CR System





Rating: 5.0 **Price:** 

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 4,900.00

Discount:



Ask a question about this product

Manufacturer: Agfa

Description

New Agfa CR 30-X CR System From indoelectronic.com

#### **Broad range of applications**

CR 30-X is a highly versatile digitizer. It offers an ideal solution for any private and decentralized CR environment. CR 30-X can handle general radiology anddental applications.

## Full data

The CR 30-X makes no compromises in image quality: it reads imaging plates at the high resolution of 10 pixels/mm for all image plate sizes.

### Table-top

With its table-top size, the CR 30-X digitizer can be placed easily at any location. It works with dedicated cassettes and was designed with ease of use in mind, for optimal handling, comfort and maintenance. When combined with the optionally available universal X-ray shielding, the CR 30-X can be used inside the X-ray room.

## Low total cost of ownership

Installing the CR 30-X can be done in a single day. With the special LED technology in the erasure unit, no additional electricity is required, so standard electrical outlets are sufficient. No preliminary electrical work means a lower set-up cost and simpler installation. With its modular, component-based design, it offers faster, easier and more cost-effective maintenance.

### NX

CR 30-X is available in combination with NX, Agfa's image identification and quality control tool, for the most efficient and optimized radiology workflow.

#### Cassettes with memory

CR 30-X uses dedicated cassettes with an embedded memory that stores the data entered during identification. The built-in antenna card identifies the data by no-touch radiofrequency tagging. ID data and images are linked from the beginning throughout the entire electronic processing system.

### CASSETTES SIZES: CR MD4.0T general CASSETTES:

Accepted Cassette	Spatial R esolution	Pixel Matrix
Sizes		Size
35 x 43	10 pixels /	3480 x
cm (14 x	mm	4248
17")	10 pixels /	2328 x
24 x 30	mm	2928
cm	10 pixels /	1728 x
18 x 24	mm	2328
cm	10 pixels /	1440 x
15 x 30	mm	2928
cm		

### Specifications

### **GENERAL**

#### Digitizer type

- Single cassette feed
- Throughput:
- 35 x 43 cm (14 x
- 17") = approx. 60 plates/hour
- 24 x 30 cm (9.5 x
- 12") = approx. 71
- plates/hour
- 18 x 24 cm (7 x 9.5") = approx. 76
- plates/hour
- 15 x 30 cm (6 x
- 12") = approx. 82
- plates/hour

### Display

- LED Status
- Indicator
- Status and error messages on external PC monitor

#### Greyscale resolution

- Data acquisition:
- 20 bits/pixel
- Output to
- processor: 16
- bits/pixel

#### Dimensions and weight

- (W x D x H): 693 x 701 x 464 mm (27.2 x 27.6 x 18.2") Depth
- including input tray: 769 mm

(30.3")

• Weight: approx. 98 kg (216.05 lbs)

#### Power

• 220 - 240 V/50-60 Hz Standby 120W, max 320W, 16A

• 120V/60Hz (USA) Standby 120W, max 320W, 15A fuse

• 100V/60Hz (Japan) Standby 120W, max 320W, 15A fuse

## Minimum

### requirements

• CR MD 4.0T General Cassette

• CR MD 4.0 General Plate

• NX

### **Environmental** conditions

• Temperature: 15 - 30 °C (59 -86°F)

• Humidity: 15 -80% RH

• Magnetic fields: max. 3.8 ?T in conformance with EN 61000-4-8:

level 2

• Rate of change of temperature: 0.5°C/minute (0.9°F) Environmental effects

• Noise level: max. 65 dB (A)

• Heat dissipation: standby 120 W, max. 320 W

# **SAFETY**

### **Approvals**

• UL, cUL, CE

# **Transport details**

• Temperature: -25 to +55°C (-4 to 131°F), -25°C for max. 72 hours, +55°C for max. 96 hours • Humidity: 5 -95% RH