

## MAXIMIZING PRODUCTIVITY FOR THE COMPLETE RANGE OF CLINICAL APPLICATIONS

- · No waiting times for improved patient care
- Input/output buffer for maximized productivity
- For a broad range of applications
- Three different image resolution modes (pixel pitch [µm]: 50 - 100 - 150)

# CR 85-X Digitizer

CR 85-X is a multi-user digitizer featuring a unique drop-and-go buffer that eliminates waiting times and maximizes productivity

CR 85-X is a multi-application digitizer, benefiting from three different image resolution modes

Highest productivity

The cassette buffer eliminates waiting times and allows for a continuous workflow within the department. Zerobutton operation with automated cassette handling makes CR 85-X a highly productive and user-friendly system with a throughput of up to 115 plates an hour, depending on size and application. Using CR 85-X as a central digitizer in the radiology department, multiple examination rooms can be supported.

No waiting

The CR 85-X digitizer requires no manual interaction and all the user has to do is to deposit the cassettes in the input buffer (up to 10 cassettes). The digitizer automatically takes cassettes from the input buffer and reads the demographic data from the memory on the cassette. It then scans the imaging plate, digitizes the image and returns the cassette to the output buffer for new exposures.



lanuary 2007 CR 85-X Digitize



Integrated CR user station for time-saving identification and optimized workflow

#### Full data

CR 85-X reads imaging plates at a standard resolution of 6 pixels/mm. The high resolution mode of 10 pixels/mm is available for all image plate sizes.

The maximum resolution mode of 20 pixels/mm is available for dedicated 18 x 24 cm and 24 x 30 cm extremities cassettes and plates.

### Broad range of applications

In combination with the application-specific plates and cassettes, CR 85-X supports a broad range of applications :

- · General radiography
- · Orthopaedics Extremities
- Dental
- Paediatrics

## Compact footprint & optimal accessibility

CR 85-X occupies a very small floorspace and at the same time provides unhindered access to several users, both at the input and the output buffer, resulting in a smooth flow of operations. This concept makes CR 85-X the state-of-the-art solution for centralized CR environments.



#### CR user station

Its modular and ergonomic design includes:

- Cassette identification functions
  - Space for:
    - Workstation for image handling, processing and dispatching
    - Monitor, network switches and UPS
    - Cassette storage.

## An economical way to go digital

CR is compatible with all existing X-ray systems allowing X-ray departments to go digital without significant additional investments and workflow adaptations.



# CASSETTE SIZES: CR 85-X

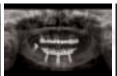
Accepted Cassette Sizes	Spatial Resolution	Pixel Matrix Size	
Standard resolution		RETURNA	
35 x 43 cm (14 x 17 in)	6 pixels / mm	2320 x 2828	
35 x 35 cm (14 x 14 in)	6 pixels / mm	2320 x 2320	
High resolution			
35 x 43 cm (14 x 17 in)	10 pixels / mm (option)	3480 x 4240	
35 x 35 cm (14 x 14 in)	10 pixels / mm (option)	3480 x 3480	
35 x 43 cm (automatic collimation to 21 x 43 cm)	10 pixels / mm	2020 x 4240	
24 x 30 cm	10 pixels / mm	2320 x 2920	
18 x 24 cm	10 pixels / mm	1720 x 2320	
15 x 30 cm	10 pixels / mm	1420 x 2920	
8 x 10 in	10 pixels / mm	1950 x 2460	
10 x 12 in	10 pixels / mm	2460 x 2970	











heth B MY



11.13

# SAFETY

Region	Regulation	X-ray	154	Laser
urope	EN 60601-1: 1990 + A1: 1993 + A2: 1995 EN 60601-1-2: 2001	Regulation: 1987	henn hen	EN 60825 - 1:2001
SA	UL 2601	DHHS/FDA 21 CFR		DHHS/FDA 21
	21CFR part 820: good manufacturing practice for	part 1002, subchapter B		CFR parts 1040, 10 and 1040, 11
Canada	medical devices  CSA22.2 No.601.1 No.601.1.2	HEHURIEN.	EUL	LINE LE

anuary 2007 CR 85-X Digitizer

## technical

#### **SPECIFICATIONS**

#### **GENERAL**

#### Cassette buffer capacity and performance

- 10 cassettes of mixed sizes, both in input and output buffer
- throughput: up to 112 plates/h (depending on size and application)

#### LCD display

· Machine status and error conditions

#### Greyscale resolution

- Data acquisition: 12 bits/pixel
- Output to processor: 12 bits/pixel

#### Dimensions and weight

- W x D x H: 84 x 115 x 142 cm (33 x 45 x 56 in)
- At foot: 84 cm (33 in)
- At buffer: 142 cm (56 in)
- Weight: Approx. 397 kg (875,2 lbs)

#### **Power**

- 50/60 Hz single phase
- 240V +10%, max. fuse 16A

- 230V ±10%, max. fuse 16A
- 208V ±10%, max. fuse 15A (e.g. USA)
- $200V \pm 10\%$ , max. fuse 15A (e.g. Japan)

#### **Environmental conditions**

- Temperature: 20 30 °C (68 86°F)
- Humidity: 15 75% RH
- Magnetic fields: max. 12.60 μT
- Rate of change of temperature: 0.5°C/minute (0.9°F)

#### **Environmental effects**

- Noise level: max. 65 dB (A)
- Heat dissipation: standby 350 W, max. 2000 W

#### **SAFETY**

#### **Approvals**

• TüV, 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

#### **Agfa Corporation**

HealthCare Headquarters

10 South Academy Street,

Greenville, SC 29601

#### Canada

Agfa, Inc.

77 Belfield Road, Etobicoke, Ont.,

M9W 1G6

#### Mexico

Agfa de México, S.A. de C.V

Benjamin Franklin #98, Colonia

Escandon, C.P. 11800, México, D.F.

Products distributed in North America are manufactured

by/for Agfa Corporation, 10 South Academy St., Greenville, South Carolina 29601. Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert N.V., Belgium or its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement. The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications which must be met by Agfa. All information contained herein is intended for guidance purposes only, and characteristics of the products described in this publication can be changed at any time without notice. Products may not be available for your local area. Please contact your local sales representative for availability information. Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

© Copyright 2007 Agfa-Gevaert N.V. All rights reserved.

NGJBL US 00200703

