



MX-300

# Unsurpassed Image Quality and Easy Operation

Stable Output by The Inverter System Full AEC Mode (Auto kV)

**Auto Release Compression After Exposure** 

High Performance Dual Focus System

Highly Sensitive Fiber Grid Bucky Device

19 Step Density Control

2 Precise Collimation Formats



MX-300
Mammography system



#### **Product Data**

#### **DIAGNOTIC MAMMOGRAPHY SYSTEM**

## **MX-300**

#### **APPLICATION**

This product is an X-ray radiography unit designed specifically for mammography.

#### **FEATURES**

- The X-ray high-voltage generator that is equipped with a high frequency inverter system, provides high output and the beam quality best.
- Magnification radiography (1.5X) employs a micro focus X-ray tube, increasing diagnostic accuracy.
- The Automatic Exposure Control (AEC) system ensures mammography with stable film density.
  - The thickness and density of the compressed breast are detected, and the optimal radiography tube voltage is automatically set.
  - An AEC sensor position can be set. This allows the optimal AEC sensor position to be set according to the projection direction.
  - ✓ The AEC sensor size can be switched between large and small according to breast size. In particular, this function ensures stable AEC radiography for small breasts.
- The moving grid eliminates scattered radiation from objects, providing high-quality images.
- A molybdenum filter (0.03mm Mo) is provided to absorb unnecessary soft X-rays.
  - ✓ Mo filter covers low level kV range (22~35kV) and Mo



filter is useful for increasing image contrast in large breast with large amounts of glandular tissue.

- Both motorized and manual breast compression are available.
  - ✓ It is possible to display compression strength and thickness number on the operation and positioning panel behind the lead glass. The thickness shows where the compression plate locates when you press down the breast.
- The supporting C-Arm, with motorized vertical travel of 780mm, is designed for complete axial rotation (+180°/-160°), which makes MX-300 a fully versatile system.



#### **Composition**

- (1) Radiographic table
  - **♦** Stand
  - ♦ X-ray Tube assembly
  - Stand column assembly
- (2) Generator and Lead Acryl
  - ♦ H.V. Generator
  - **♦** Controller
- (3) Standard accessories
  - ◆ Compression paddle for 18x24cm bucky
  - ◆ Bucky device (18 x 24cm)
  - **♦** Spot compression plate
  - ◆ 2 precise beam limiting plates

- **♦** Film marking device
- **♦** Face protection guard
- ◆ A pair of foot switches
- (4) Optional accessories
  - ♦ 24×30 cm Film Cassette (Kodak Min R/R II)
  - ♦ Bucky device for 24×30 cm
  - **♦** Compression paddle for 24×30 cm
  - **♦** Magnification device
  - ♦ Hand switch
  - ◆ Pb Acryl Plate
- \* Kodak Min-R or Kodak Min-RII film cassettes for 18 x24, 24x30 bucky are strongly recommended since the calibration is being adjusted in the factory.

#### TECHNICAL SPECIFICATIONS

#### 1-1. Rating

(1) Rating at large focus

Tube voltage: 22 to 35KV

Max. tube current: 85mA

mAs: 1 to 600mAs

(2) Rating at small focus (for magnification)

Tube voltage: 22 to 35KV

Max. tube current: 15mA

mAs: 1 to 100mAs

#### 1-3. Controller

Method: Microprocessor control,

Digital display

Radiographic mode: Manual and AEC mode

#### **Automatic Exposure Control (AEC)**

KV setting range: 22 to 35kV

Max. mAs: 100mAs at small focus

600mAs at large focus

Detector: Diode

Density: 19 steps

mAs display: Actual mAs value during

AEC radiography is being

displayed

### 1-4. X-ray tube

Type: Beryllium window,

Molybdenum rotating

anode tube

Focal points: 0.1mm / 0.3mm

Anode Heat Storage : 300KHU
Target angle : 16 degrees

Inherent Filtration: 0.63mm Beryllium window

#### 1-2. H.V. Generator

H.V. generating circuit: High Frequency

Inverter type

2

High voltage ripple : less than 1kVTube voltage raising time : less than 2 ms

#### **Product Data of Mammography MX-300**



1-5. Additional Filter

Kinds of  $30 \mu$  m Mo

additional filter:

Switching method: Automatic switching by KV

setting

1-6. Radiographic table

**Vertical movement of C-arm** 

Stroke: 780mm (The distance between

560mm to 1,340mm from floor

to radiographic table at

0° position of C-arm)

Lock : By electromagnetic lock (Off-lock

type)

**Rotation of C-arm** 

Rotating range: Right 180°, Left 160°

Lock: By electromagnetic lock (Off-lock

type)

SID: 600mm

**Compression mechanism** 

Method: Manual / Electric &

Micom control's compression

LED display Display of Thickness &

Compression force

Pressure plates: 2 kinds

Radiation field Display of radiation field. The

limiting field is illuminated by the light

mechanism: which is lighted by manual

switch or by the activation of the

down switch by decreasing the

compression plate (30sec)

Automatic Available when exposure is

Release: completed

1-7. Standard accessories

Bucky device : - For 18×24 cm cassette size

-Grid 4:1, 91line/inch,

carbon fiber grid

Compression plate :  $2 \text{ ea. for } 18 \times 24 \text{ cm } \text{ cassette}$ 

size

Collimator mask: 2 ea.

1-8. Optional accessories

Exposure hand switch

Magnification device

Magnification device : 1.5 X

Cassette size :  $18 \times 24$  cm

Bucky Device and Compression paddle (24 x 30 cm)

**RH Filter** 

Lead Acryl (Pb Acryl plate)

1-9. Power Supply

Voltage: Single phase, 200-230Vac ,

50/60Hz

Apparent power: 6KVA

1-10. Operating condition

Ground

Ambient temperature :  $5 \text{ to } 40^{\circ} \text{ C}$ Atmospheric pressure : 70 to 106 KPa



#### **DIMENSIONS AND MASS**

	Net						
Unit	Dimension	Mass					
	mm (in)					Kg (lb)	
C-arm stand main unit	940	X	540	X	1,880	220	
	(37	Х	21	X	74)	(485)	
X-ray high voltage generator	380	x	600	x	900	80	
(Control unit)	(15	x	23.6	x	35.4)	(176)	

#### INSTALLATION CONDITIONS

#### **Power requirements**

Single phase AC power supply

Nominal line voltage	200-230 V, 1∮				
Line frequency	50/60 Hz				
Allowable voltage fluctuation	Within +/-10% of the				
range (without load)	nominal line voltage				
	shown above				
Allowable line impedance	$0.36\Omega$ or less for 220V				
Recommended line capacity	4.5kVA or more				

• Maximum line current : 25A at 220V – 10%

#### **Grounding (3 earthling type)**

Grounding must be provided in accordance with all applicable legal requirements for medically used electrical equipment.

#### **Ambient conditions**

Operating conditions

✓ Temperature : 10°C to 40°C✓ Relative humidity : 30% to 50%

✓ Atmospheric pressure:700hPa to 1060hPa

Transport and storage conditions (while packed)

✓ Temperature : -10°C to 40°C

✓ Relative humidity : 10% to 90%

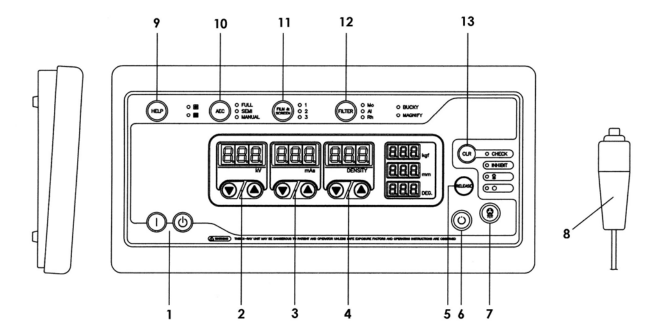
(no condensation)

✓ Atmospheric pressure: 700 hPa to 106 0hPa

Caution: MX-300 must not be used in an explosive gas environment.



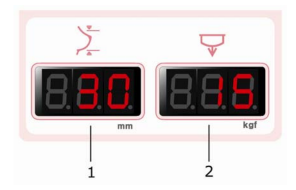
#### **Control Panel**



- 1. Power switch
- 2. kV setting switch
- 3. mAs setting switch
- 4. DENSITY setting switch
- 5. Compression release switch
- 6. READY exposure switch
- 7. X-Ray exposure switch

- 8. X-ray hand switch (Option)
- 9. HELP switch
- 10. AEC setting switch
- 11. Film sensitivity select switch
- 12. Filter select switch
- 13. CLR switch

#### **Compression and Thickness Display Unit (Factory option)**



- 1. Thickness display (when compressed)
- 2. Compression force display (Max 20kg)



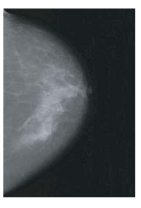
# *icanview*<sub>Series</sub> Unsurpassed Image Quality and Easy Operation **MX-300**



#### Intelligent Automatic Exposure Control (AEC)

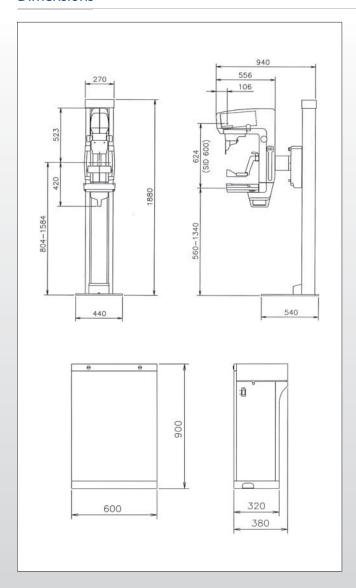
With the Automatic Exposure Control system, it is possible to produce images with reliable intensity suitable for any film, screen, or method of radiography.

Furthermore, it greatly enhances the convenience of radiography by embedding the Full-AEC function which is capable of utilizing the Auto kV.





#### **Dimensions**



#### **Specifications**

#### Generator

High Frequency Inverter

Radiographic Ratings Large Focal Point 22-35kV / 1-600mAs

Small Focal Point 22-35kV / 1-100mAs

#### X-ray Tube

Focal Spot Size Dual Focus 0.3 and 0.1 mm Rotating Anode Molybdenum(Mo) / 300KHU

Port Material Beryllium(Be)

Filtration Мо

#### Radiographic Stand

C-ARM Vertical 560-1340mm

Rotation Right 180° / Left 160°

SID 600mm Fixed distance

Compression Manual and Motorized (Max 18kg)

Automatic or manual Release

#### **Bucky Device**

Cassette Size

GRID Reciprocating, 4:1 91 line/inch

#### **Automatic Exposure Control**

Solid-State Detector Type Microprocessor Control Full / Semi / Manual

Density Adjustment 19 density steps

#### **Optional**

24 X 30cm Bucky Device Magnification Device

Compression Force and Thickness Display Unit

Pb Acryl Plate Biopsy unit

#### Line Voltage

200~220Vac, 50/60Hz, Single Phase