

Product Data

DIAGNOTIC MAMMOGRAPHY SYSTEM

Senoguard-750

APPLICATION

The newest technology is melt in Senoguard-750, premium mammography system. It is specially designed for your practice, offers full range of applications and supplies lots of satisfaction as well.

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, 1.8X) 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.
 - ✓ It is possible to automatically set the AEC sensor position according to the C-Arm rotation angle (projection direction).
- User friendly multiple operation panels improve working condition more efficiently by both side operation.
- A molybdenum filter (0.03mm Mo) and a Aluminum filter (0.5mm Al) are provided to absorb unnecessary soft X-rays.
 - And a rhodium filter (0.025mm Rh) can be installed as an option (instead of Al filter)





- ✓ Mo filter covers low level kV range (22~35kV) and Al filter covers high kV range (35~39kV) 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.
- The supporting C-Arm, with motorized vertical travel of 800mm, is designed for complete axial rotation (+180°/-180°), which makes Senoguard-750 a fully versatile system.
- ASP (Auto Standard Exposure Positioning) makes your easiest operation and to maximize convenience of Radiography. User can easily set the condition of positioning and exposure with ASP and ASE(CC, RMLO, LMLO). Senoguard-750 C-Arm automatically by one touch operation for MedioLateral Oblique view and CranioCaudal view.
- Smart Auto collimation

 Full automatic collimation makes easy

 (Ver.0809-02)



operation and prevents possible mistakes.

- Fully motorized ISOcentric C-arm rotation

 The center of the image always stays at that same height, which increases efficiency of examination and makes easier positioning for next step.
- Help menu can make self-diagnosis so that

operators and maintenance representatives will make immediate actions or remote service to the unit. (there are 2 categories with Help codes, codes for users and other codes for technicians

- ◆ Bucky device (18 x 24cm)
- **♦** Spot compression paddle

Composition

- (1) Radiographic table
 - **♦** Stand
 - X-ray Tube assembly
 - **♦** Stand column assembly
- (2) Generator and Lead Acryl
 - ♦ H.V. Generator
 - **♦** Controller
 - Lead Acryl
- (3) Standard accessories
 - ◆ Compression paddle for 18x24cm

- Film marking device
- **♦** Face protection guard
- ◆ A pair of foot switches
- (4) Optional accessories
 - ♦ Bucky device for 24×30 cm
 - ♦ Compression paddle for 24×30 cm
 - ♦ Magnification device set (1.5X, 1.8X)
 - Hand switch
 - ♦ Rhodium (Rh) Filter (Factory option)
 - ◆ 2-dimensional biopsy paddle

TECHNICAL SPECIFICATIONS

1-1. Rating

(1) Rating at large focus

Tube voltage: 22 to 39KV Max. tube current: 100mA

mAs: 1 to 600mAs

1-2. H.V. Generator

H.V. generating circuit : High Frequency

Inverter type

High voltage ripple : less than 1kV

Tube voltage raising time: less than 2 ms

(2) Rating at small focus (for magnification)

Tube voltage : 22 to 35KV Max. tube current : 30mA

mAs: 1 to 250mAs

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: 250mAs at small focus

600mAs at large focus

Product Data of Mammography Senoguard-750



Detector: Diode Pressure Max. 20 kg (1 kg step)

Density: 19 steps adjustment:

mAs display: Actual mAs value during Radiation field Display of radiation field. The

AEC radiography is being limiting field is illuminated by the light

displayed mechanism: which is lighted by manual

switch or by the activation of the down switch by decreasing the

compression plate (30sec)

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 & 10 degree

Or 15 degree

Inherent Filtration: 0.63mm Beryllium window

1-5. Additional Filter

Kinds of additional $30 \mu m$ Mo filter and 0.5mm

filter: Al filter

Switching method: Automatic switching by KV

setting

Option filter: 0.025mm Rh (32kV-39kV)

30 μ m Mo (22kV-35kV)

1-6. Radiographic table

Vertical movement of C-arm

Stroke: 560mm (The distance between

810mm to 1,370mm 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 180°

Lock: By electromagnetic lock (Off-lock

type)

SID: 650mm

Compression mechanism

Method: Manual / Electric

Display of LED Display

Thickness:

Pressure plates: 2 kinds

DIMENSIONS AND MASS

1-7. Standard accessories

Bucky device : - For 18×24 cm cassette size

-Grid 4:1, 91line/inch,

1.5 X, 1.8X

carbon fiber grid

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

 \mathbf{size}

Collimator mask: 2 ea.

1-8. Optional accessories

Exposure hand switch

2-dimensional biopsy paddle

Magnification device : 1.5 X, 1.8X

Cassette size : 18×24 cm

Bucky Device and Compression paddle (24 x 30 cm)

Rh Filter

1-9. Power Supply

Voltage: Single phase, 200-230Vac

50/60Hz

Apparent power: 6KVA

1-10. Operating condition

Ground

3

Ambient temperature : $5 \text{ to } 40^{\circ} \text{ C}$

Atmospheric pressure: 70 to 106KPa



	Net							
Unit	Dimensions (L x W x H)					Mass		
	mm (in)					Kg (lb)		
C-arm stand main unit	1,027	x	692	X	2,066	288		
	(40.4	X	27.2	X	81.3)	(636)		
K-ray high voltage generator	380	X	600	X	1,752	67		
(Control unit)	(15	x	23.6	x	69)	(148)		

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	0.36Ω 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: 700hPa to 106 0hPa

Caution: Senoguard-750 must not be used in an explosive gas environment.



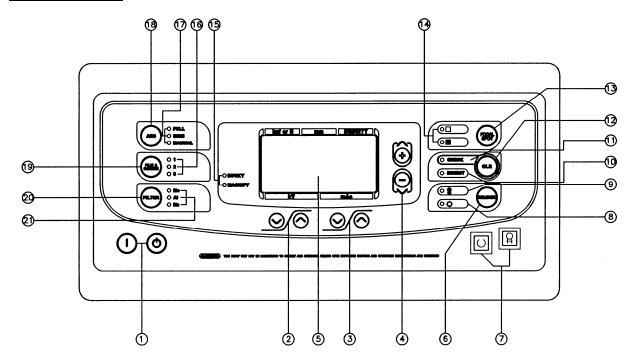
Each assembly



- 1. C-Arm
- 2. Stand Column assembly
- 3. Control panel of Stand column assembly
- 4. X-ray Control Panel assembly
- 5. Main Circuit Brake
- 6. Generator cabinet



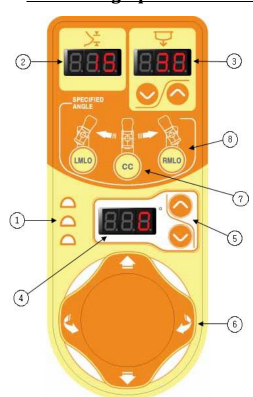
Control Panel



- 1. Power switch
- 2. kV setting switch
- 3. mAs setting switch
- 4. DENSITY setting switch
- 5. Indicating window
- 6. Compression releasing switch
- 7. X-Ray ready, exposure switch
- 8. Exposure ready completion lamp
- 9. X-ray exposure lamp
- 10. INHIBIT lamp
- 11. Check lamp
- 12. Clear switch
- 13. Focal Spot switch
- 14. Focus status indicator

- 15. Device check lamp
- 16. Film & Screen lamp
- 17. AEC selection status indicator
- 18. AEC selection switch
- 19. Film & Screen selection switch
- 20. Filter exchange switch
- 21. Filter selection status indicator

Positioning Operation Panel



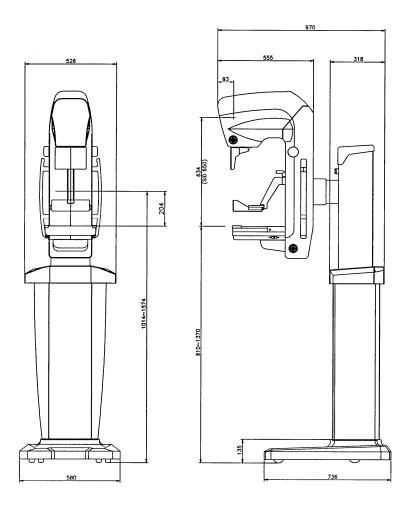
- 1. Position of Photo timer : AEC sensor position
- 2. Compression strength displaying area
- 3. Thickness displaying area (when compressed)
- 4. C-Arm rotation angle display
- 5. Rotation stop angle setting switch.
- 6. C-arm up/down & rotating button
- 7. Auto rotation switch (RCC ▶ LCC)
- 8. Auto rotation switch (RMLO ▶ LMLO)

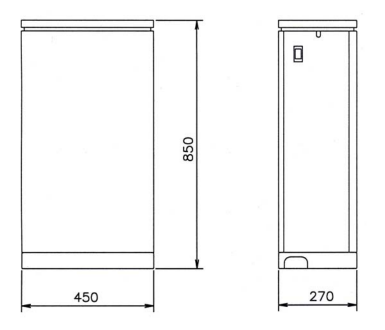
* ASP means Auto Standard Exposure Positioning which leads to easy positioning for 4 axis standard exposure for a patient. It improves accuracy of positioning and saves total exposure time per patient.

Overall Dimensions

6



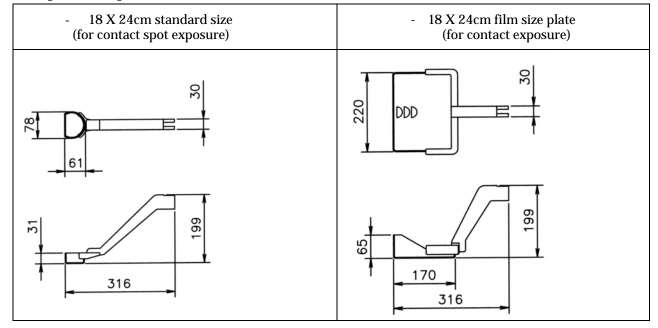




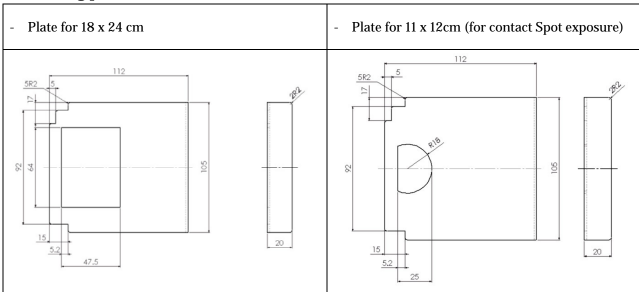
7



Compression plate (mm)

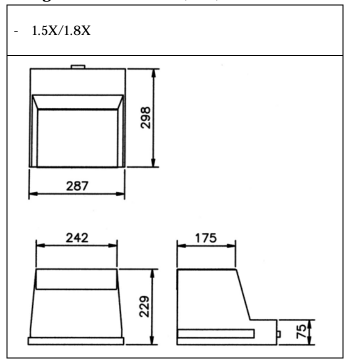


Beam limiting plate (mm)





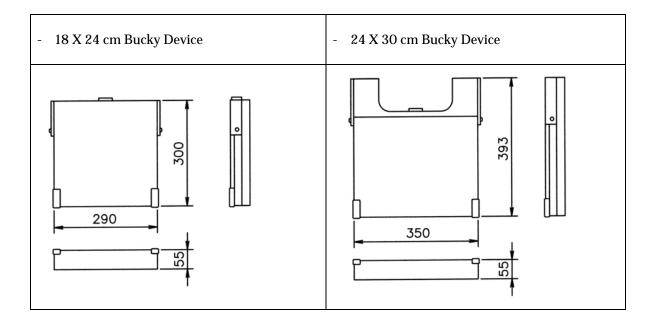
Magnification device (mm)



*Main body weight (355kg)

Part	Weight (Kg)		
X-ray tube	10		
HV Tank	40		
X-ray controller	2		
X-ray supporter	278		
Protection lead glass	25		

Bucky Device (mm)



Unsurpassed Image Quality and Easy Operation

medical ECONET GmbH

Mainstrasse 6c-d, D-45768, Marl, Germany

TEL)+49 (0)2365 92437-0 FAX)+49 (0)2365 92437-55

EMAIL TO info@medical-econet.com Visit us at www.medical-econet.com