

New spectral benefits, proven low dose

Philips MicroDose mammography SI, technical data sheet

Philips MicroDose SI with single-shot spectral imaging is a fullfield digital mammography solution that delivers proven dose efficiency, outstanding image quality, and novel spectral technology. Designed to delight physicians, patients, and mammographers, it helps deliver high-quality, efficient, patient-focused care. The foundation of MicroDose SI is Philips proven photon counting technology enabling users to capture outstanding images at low dose. MicroDose SI adds a new advancement to this remarkable technology: non-invasive spectral imaging capability that holds promise of providing new insights into breast composition.

Key advantages

- Proven: Experience outstanding image quality at a very low X-ray dose
- Objective: Refine your breast density assessment with spectral, volumetric, breast density measurement
- Non-invasive: Collect spectral data in a fast and comfortable mammogram

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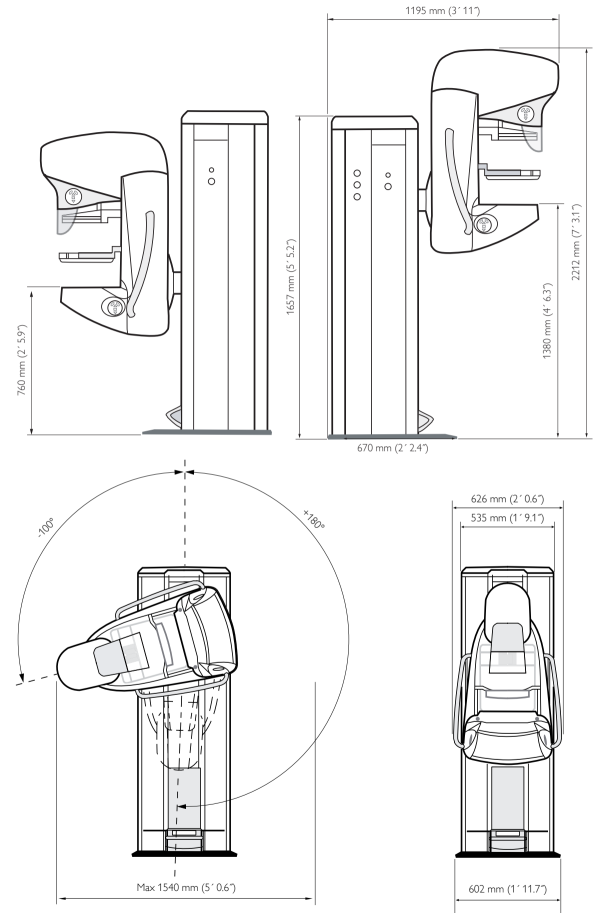
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1. Gantry

1.1 Mammography stand

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Feature	Specification
Measures	See Figure 1, next page
Weight	260 kg (573.2 lbs.)
SID (Source Image Distance)	660 mm (2´ 2″)
Multi-slit scanning technology	
Scan-time	4 – 16.5 s
Scatter rejection	97% ¹
Movements	All movements are motorized
Height (from floor to patient support)	760 mm – 1380 mm (2´ 5.9″ – 4´ 6.3″)
Speed of vertical movement	50 mm/s
Rotation	-100° to +180°, isocentric
Speed of rotational motion	10°/second
Programmable auto positioning with	• Dx CC
automatic mirroring of angles. Can be	• Sin CC
controlled from acquisition workstation	• Dx MLO
	• Sin MLO
	• Dx LM
	• Sin LM
Control buttons	Adjustment of height and angle via buttons located on both sides of
	the tube head and the breast support table
Collision protection	Yes
Compression	Motorized movement controlled with foot pedals
Compression force	0 – 200 N, configurable first stop limit for compression force
Maximum distance breast support to paddle	180 mm (7″)
Maximum compression height at exposure	 High collimator – 120 mm (4.7")
	 Low collimator – 100 mm (3.9")
Automatic release of compression	Automatic release after exposure
	Release of compression force in case of power loss
	Release of compression force if the emergency stop is activated
Light	Positioning light that automatically switches on when foot pedal is activated
Display	Display of compression force, compression height, and projection
	angle at the foot of the gantry



2. Detector

2.1 Direct digital detector

Feature	Specification
Detector technology	Photon counting with single-shot spectral imaging capability
Detector material	Crystalline silicon
Pixel size	50 µm
Field Of View (FOV)	24 x 26 cm (9.4" x 10.2")
Dynamic range	15 bits
Image size (data)	50 Mb (uncompressed)
Nyquist frequency	10 lp/mm
DQE	>0.70 at 1 mm-1 (measured according to the standard IEC 62220-1-2)
MTF	• >0.45 at 4 mm-1 on patient support
	 >0.47 at 4 mm-1 45 mm above patient support

3. Tube and generator

3.1 X-ray tube

Feature	Specification
Maximum tube voltage	40 kVp
Maximum power to the anode	6.8 kW (at 38 kVp, 180 mA)
Anode material	Tungsten
Anode rotation speed	10800 RPM
Focal spot size	0.3 mm (0.012″) according to IEC 60336
Filter	0.40 mm (0.016″) Al
Total filtration (including collimator cradle)	0.46 mm (0.018″) Al equivalent at 30 kVp

3.2 High-voltage generator

Feature	Specification
Power	9 kW
kV range	20 – 40 kVp
Maximum mAs	4000 mAs
Ripple	Max. 1%

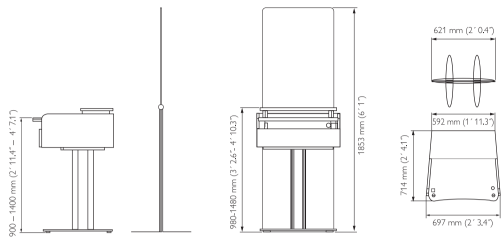
3.3 Exposure control

Feature	Specification
Exposure settings	 SmartAEC[™], Automatic or Manual
	 SmartAEC exposure mode continuously adjusts the exposure,
	during the image scan, according to feedback from the detector ²

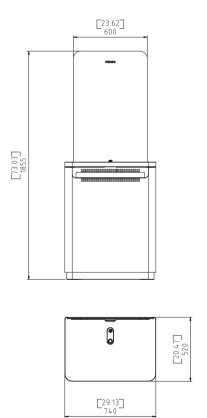
4. Acquisition workstation

4.1 Acquisition workstation

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Feature	Specification
Measures	See Figure 2
Acquisition workstation table options	 Standard table with integrated lead glass
	• Optional height adjustable table for ergonomic working positions
Weight of standard acquisition workstation	• 75 kg (165.35 lbs)
table	
Weight of optional acquisition workstation	• 75 kg (165 lbs)
table	 Stand alone lead glass: 30 kg (65 lbs)
	 Optional larger radiation protection shield available
Protective lead glass	• 0.5 mm Pb equivalent at 55-120kVp
PC	• Intel [®] Core [™] i5 or better
	 Storage capacity up to 10000 images
	 Operating system: Microsoft Windows[®] 7 Professional
Monitor	Standard Display:
	• Min 19″ (482.6 mm) with 1 Mpx (1280 x 1024)
	Optional DICOM Displays:
	• Min 19″ (482.6 mm) with 1 Mpx (1280 x 1024)
	• Min 21″ (533.4 mm) with 3 Mpx (2048 x 1536)
Short-cut keypad	Yes
Exposure	Exposure buttons on acquisition workstation table or optional foot pedal
Time to display	<20 s
DICOM Compliance	 Verification as SCU (Service Class User)
	 Basic Grayscale Print Management Meta as SCU
	 Modality Performed Procedure Step (MPPS) as SCU
	• Digital Mammography Image Storage – For Presentation as SCU
	 Digital Mammography Image Storage – For Processing as SCU
	• Digital X-Ray Image Storage – For Presentation as SCU
	 Digital X-Ray Image Storage – For Processing as SCU
	Modality Worklist as SCU
	 Storage Commitment Push Model SOP Class as SCU









5. Side cabinet

5.1 Side cabinet containing cooling system and electronics

Feature	Specification
Measures	See Figure 3
Weight	100 kg (220 lbs)

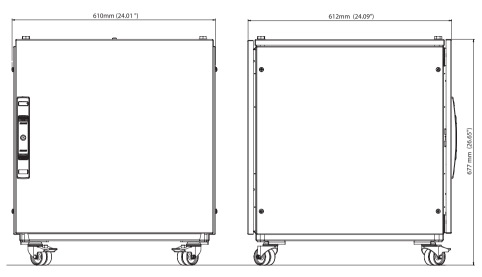


Figure 3

6. Dose configurations

6.1 Dose levels

Feature		Specification		
Breast thickness	C100 dose setting	C120 dose setting	Acceptable level*	Achievable level*
3cm (1.18″)	0,31 - 0,38	0,55 – 0,68	<1.2	<0.9
5cm (1.97″)	0,37 – 0,45	0,63 - 0,77	<2.3	<1.8
8cm (3.15″)	0,83 - 1,01	1,11 – 1,29	<5.7	<4.6
	D (mGy) and limiting va are 2 standard deviation	•	uidelines.	
C100		The C100 dose conf	iguration corresponds	to a set of target image
		quality figures that m	neet the so-called Acce	ptable limiting values in
		the European Guidel	lines ³	
C120		This dose configurat	ion corresponds to a se	et of image quality
		figures that provide 2	20% higher SDNR (a.k.	a. CNR) than the C100
		setting. This is equiva	alent to being able to se	ee 20% thinner objects
		of the same size		

7. Operating conditions

7.1 Electrical requirements

Feature	Specification
Main input connection three-phase	• 190/200/208/220/230/240/380/400/415/440/480 VAC ±10%, 50/60 Hz
	• Additional power stabilizer for 190/200/208/220/230/240/380/400/
	415/440/480 VAC
Max peak power (max 15 s)	• 12.85 kVA
Max average power consumption	• 2.8 kVA
Standby power	• 2.5 kVA

7.2 Operating environment

Feature	Specification
Temperature	+10°C to +30°C
Temperature change	3°C / hour
Humidity	30% to 75% (non-condensing)
Atmospheric pressure	700 hPa to 1060 hPa

7.3 Transport and storage environment

Feature	Specification
Temperature	• +5°C to +30°C
	 -10°C to +50°C, less than 1 day
Humidity	• 10% to 75% (non-condensing)
	• 95% max, less than 2 weeks
Atmospheric pressure	500 hPa to 1060 hPa

7.4 Heat dissipation

Feature	Specification
Gantry and acquisition workstation	• 0.7 kW (maximum workflow)
	• 0.4 kW (stand-by mode)
Side cabinet	• 2.5 kW (maximum workflow)
	• 1.5 kW (stand-by mode)
Cooling air supply	Shall comply with specified operating environment

8. Accessories

8.1 Compression paddles

Feature	Specification	
Compression paddles	• Standard, Figure 4	 High edge, Figure 5
	• Small, Figure 6	 Medium (optional), Figure 7
	 Spot (optional), Figure 8 	 Low Spot (optional), Figure 9
Accessory shelf	Easy accessible storage for MicroDose	e compression paddles and
	calibration phantoms.	

8.2 Spectral breast density measurement

Feature	Specification	
Spectral Breast Density Measurement too	Spectral Breast Density Measurement tool uses spectral information obtained during the MicroDose SI standard	
mammogram to differentiate between adipose and fibroglandular tissue to provide objective volumetric breast		
density measurement ⁴		
Data provided	 Volumetric percentage of glandular tissue 	
	Volume of glandular tissue	
	Total breast volume	
	• MicroDose density score (correlated to BI-RADS breast composition score)	
Output format	The calculated breast density data is available in DICOM header and	
	DICOM Structured Report for easy integration with diagnostic workstations	

8.3 Diagnostic Scan

Feature	Specification
Diagnostic Scan is a faster, low dose	• Field of view 24 x 12.6 cm (9.45" x 4.96")
alternative to geometric magnification using	 SDNR doubled compared to C100 dose configuration.
spot compression in combination with a	
focused scan and digital magnification	

8.4 Needle examination package

Feature	Specification
Philips laser-based needle guidance system	The Needle examination package consists of:
facilitates localization of non-palpable	• Laser guidance system, Figure 10
lesions with a hook wire solution	• A Window compression paddle – 8 x 4cm (3.15" x 1.57"), Figure 11
	• A Matrix compression paddle – 6 x 11cm (2.36" x 4.33"), Figure 12
	Needle examination software

8.5 Four pedals foot switch

Feature	Specification
Foot switch controlling	• Compression force and Compression done as well as C-arm height.

8.6 Mobile kit

Feature	Specification
Specially designed mobile kit provides	The Mobile Kit/System attachment kit is composed of:
a proper and secure installation of	 Radiation shield mounting kit
MicroDose Mammography on the mobile	• Main cabinet mounting kit
setting	Side cabinet mounting kit
	• AW table mounting kit
	• AW table conversion kit







Figure 7

Figure 8





Figure 10

Figure 11

Figure 12



References

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Please visit www.philips.com/MicroDoseSI



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