



Value, Quality and Experience



R 915

Single layer, square/rectangular field, automatic collimation system intended for installation on mammography X-ray equipment. This unit has been designed and manufactured for mammographic investigations.

This model includes the following standard features:

- Maximum Radiation Leakage: 70 kVp 4 mA
- Single Layer Square Field: 0x0 cm to 24x30 cm at 65 cm SID
- Minimum Inherent Filtration: 2 mm Al equivalent
- Additional Variable Filtration
- White LED
- Dimensions: 240×174.5×82 mm
- Weight: 3.6 Kg
- 4 Independent Lead Shutters
- CanBus Protocol (CanOpen on request)
- Many Options for Personalization Available

R 915

TECHNICAL FEATURES			
Application	Mammography X-Ray Equipment		
Mode of Operation	Automatic		
Power Supply	24 V AC/DC - 2 A		
cCSAUs and DHHS Certification			×
	Standard: 65 mm		
Mounting Plane	Custom		×
Leakage Radiation	49 kVp - 4 mA		×
	70 kVp - 4 mA		✓
Field Type	Square Field	With Potentiometer	×
		Without Potentiometer	✓
	Round Field		×
Minimum Inherent Filtration	2 mm Al equivalent		✓
	1.4 mm Al equivalent		×
Additional Variable Filtration	Manual		×
	Automatic		✓
	Custom		+
Light Source	LED		✓
	Halogen Lamp		×
	No Light		×
SID Measurement	Electronic		×
	Retractable Tape Measure		x
Image Receptor Alignment	Centering Light		x
	Single Laser	Class I	x
		Class II	x
	Double Laser	Class I	×
		Class II	×
Flanges and Spacers	Iron mounting flange spacers: 1.5 mm thickness		×
	Fixed	Metal	×
		Resin	×
	Rotating	Metal	×
		Resin	×
Collimator Mounting Method	Manual Alignment with Metal Flange		×
	Automatic Centering with Metal Flange		×
	Automatic Centering with Resin Flange		×
	Customized Attachment		×
User Interface	CAN-Bus		✓
	CAN-Open		+
	Custom		×
Customization of housing dimensions			+





