

Linatron[®] - M1

Modular high-energy X-ray source

The Linatron[®]-M[™] is a modular system. The control console, modulator, and RF unit are common to all model configurations. Only the X-ray head changes to match the application. The Linatron - M is designed to fit mobile, gantry, and fixed installations.

1.0 Standard Equipment and Services

1.1 Control Console

The standard control console is a touch screen display system. An optional desktop PC control console is available (see section 4.4).



Touchscreen Control Console

- 1.2 X-ray Head Low Leakage (0.1%)
- 1.3 Modulator/Power Distribution Cabinet External signal interface
- 1.4 Temperature Control Unit (TCU) The TCU is used to keep the system components at a nominal 30°C (86°F). It is available in high voltage and low voltage configurations for environment ranging from -40/+55°C (-40/131°F), condensing.
- 1.5 Standard Spare Parts Kit The standard spare parts kit includes over 40 items such as PC boards and individual components.
- Interconnecting Cables (X-ray Head to Modulator. Modulator to Console) and Hoses (TCU to X-ray Head) Included. Lengths up to 100 meters.
- Manuals and Data Books Two sets of operator and maintenance manuals and data books are included in English.
- 1.8 Installation Supervision and Start-up Assistance
- 1.9 Varex's Standard Warranty

2.0 Performance



X-ray Head and RF Unit

2.1 X-ray Beam Quality

The X-ray beam quality is specified using Half Value Layer (HVL) steel. This corresponds to the nominal X-ray energy shown in Table 1. These HVL numbers are derived from a compilation of broad beam data measurements.

Table 1								
Model	Nominal	HVL	Flatness	Max. Dose Rate				
	Energy (MeV)	(in)	(% @ ±7.5°)	(Gy/min)				
M1	.95	0.59	≥82.0	.1025				

- 2.2 X-ray Beam Dose Rate (10 cm x 10 cm field) The maximum continuous dose rate at 1 meter is listed in Table 1 (without flattening filter).
- 2.3 X-ray Field Size A 30° cone or 22.5° square defines the field. Also see section 4.1.
- 2.4 X-ray Beam Focal Spot Size The focal spot size does not exceed 2.0 mm in diameter.
- 2.5 X-ray Beam Symmetry The beam asymmetry does not exceed 5% at +/-7.5° off the central axis for all energies.
- 2.6 Radiographic Quality The Linatron-M system will demonstrate at least ASTM E 94 1-2T, or equivalent, sensitivity over the ranges given in Table 2 using film detection.



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	Table 2	
Model	Nominal	Range
	Energy (MeV)	(mm)
M1	.95	38-101

2.7 Standard Leakage Radiation

The leakage radiation is specified along the horizontal axis at 1 meter from the beam centerline at angles 60° and greater, outside the primary beam. The values in Table 3 are a fraction of the primary beam central axis dose rate measured with a 10 cm x 10 cm collimator. Leakage is taken with the primary beam completely blocked. See section 4.2 for lower leakage options.

Ta	able 3
Model	Leakage
	(fraction)
M1	1x10 ⁻³

3.0 Customer Facility Requirements

- 3.1 Electrical Requirements
 - 3.1.1 The Linatron-M operates from a single 15 kVA 50/60 Hz power source. Two voltage ranges are available.
 - 3.1.1 Low Voltage Option
 208 VAC, 3 phase, 3 or 4 wire plus ground,
 60 Amp minimum surge per leg. +/-10%
 voltage regulation is required.
 - 3.1.2 High Voltage Option
 400 VAC, 3 phase, 4 wire plus ground,
 40 Amp minimum surge per leg. +/-10%
 voltage regulation is required.
 - 3.1.2 The TCU is connected to a separate 13-kVA power source. Models are available that can operate on a line voltage of 220 VAC and 400 VAC, at 50Hz; or 220 VAC and 480 VAC, at 60Hz. A separate 10kVA power source may be required for the in-line heater package.

3.2 Operating Environment Indoor Requirement The operating environment for control console and modulator must be between 4°C (39°F) and 35°C (95°F), with 90% maximum relative humidity (non-condensing).



Modulator

3.2.2 Outdoor Requirement

The available temperature range for X-ray head/ RF unit is dependent on the TCU and thermal insulation blanket. The range can be absorbed as -40/+55°C (-40/131°F), condensing.

3.2.3 Ventilation

The appropriate heat given to room air from each component with system operating at full power is given below: X-ray Head/RF Unit: 1.0kW Modulator Cabinet: 2.0 kW Temperature Control Unit: 6.0-12.0 kW Touchscreen Control Console: Negligible

4.0 Optional Equipment

- 4.1 Custom Beam Collimation Nonstandard field sizes are available per customer's requirements. A motorized collimator is also available to quickly change the beam collimation.
- 4.2 Lower Leakage Options are listed in Table 4.

Table 4								
Model	Leakage		RF Unit/Head Wt.					
	(fraction)		(lbs)					
	Super Low	Ultra Low	Super Low	Ultra Low				
M1	2 x 10 ⁻⁵	2.5 x 10 ⁻⁶	2,100	5,100				



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4.3 Voltage Regulator

Recommended for installations where line power shortterm fluctuations are greater than +/-5%. A step-up or step-down transformer can also be ordered to adapt a non-standard voltage source for use with the Linatron or TCU. The regulator is CE and UL approved.

- 4.4 Desktop PC Control Console The desktop PC control console provides the same system control as the touch screen console but has a larger viewing screen plus data storage capability. Heat given to room air is 0.5 kW.
- 4.5 Laser Alignment System An internally mounted single spot laser is available to align the X-ray beam to an object being radiographed.
- 4.6 Variable External Collimator

The variable jaw external collimator is available in a fixed or rotational version. The jaws in each orientation open symmetrically to produce a field size from 1° to 24°. The rotating version can rotate over a range of -50° to +50°.



External Collimator with Rotation

4.7 Remote Customer Interface

A 37-pin Amphenol socket is provided on the modulator for interface to customers equipment. Signals include:

For a complete description of these signals, request document #100015302.

- External Trigger
- Emergency Off
- Remote Interlock
- Warning Lights
- Warning Alarm
- X-ray on Request
- Warm Up and Power On Status
- Fault Information and Reset

CE Marking

All Linatron-M models are designed and manufactured in accordance with the Electromagnetic Compatibility Directive 89/336/EEC and Low Voltage Directive 73/23/EEC.

ETL Marking

All Linatron-M models conform to UL STD 61010A-1 and are certified to CSA 1010.1.

CSA certification is pending for the Mi-6 and Mi-9 products.

Quality Standard

Varian Security & Industrial Products, Las Vegas Facility, Quality Management Systems is registered to ISO 9001:2008.



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5.0 Physical Description



* Dimensions are in inches.

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