The SR-130 provides higher power, state of the art technology, system reliability and low maintenance, all in a small footprint, lightweight package.

The SR-130 was designed with agility in mind. It’s compact, lightweight construction makes it easy for the operator to move the system effortlessly.

Delivering maximum mR/mAs, the SR-130 produces 3 kW of power that provides hospital quality imaging, performed anywhere, anytime a Portable X-Ray System is transported to a patient.

Model: SR-130
- Higher Power Output (3.0 kW)
- 100 kV, 30 mA, 120 mAs
- High Frequency
- Microprocessor Control
- CR/DR Compatible
- Light Weight
- Designed for Reliability
- Durable Powder Coat Finish
- Limited 3 year warranty
- UL Recognized
### Model SR-130 SPECIFICATIONS

#### Generator
- High frequency resonant inverter – 3.0 kW
- Input Voltage: 115/230 VAC, 50/60 Hz
- kVp Range: 40 – 100 kVp, adjustable in 1 kV increments - closed loop regulation
- mA Range: Fixed, 15 mA and 30 mA - closed loop regulation
- mAs Range: 0.15 - 120
- Exposure Time: 0.01 – 4.00 seconds
- Indicators: Digital display of kVp, mAs and Time. X-Ray, Ready, mA Station and Fault indicators.

#### Exposure Switch
- Detachable two-position

#### X-Ray Tube
- Filtration: Stationary Anode 110 kVp
- Target Material: 2.7 mm al minimum
- Anode Capacity: Tungsten
- Focal Spot: 45,000 HU Storage
- Target Angle: 1.0 mm
- 15°

#### Collimator
- Laser Crosshairs: Collimare CP-24-C
- Tape Measure: Center Locator
- Inclinometer: SID Measurement

#### Travel Stand
- Min. F/S to Floor: 13" / 33 cm
- Max. F/S to Floor: 78" / 198 cm
- Hor. Ext. of F/S: 21" / 53 cm
- Hor. Rotation: 200°
- Tube Rotation: 270°

#### System Weight
- 100 lbs. / 45 kg

(Complies with CFR 21 Subchapter J)

---

Specifications are subject to change without notice. ISO 9001-2008 Certified.

Names of companies and/or products appearing in this document are trademarks and/or registered trademarks for their respective companies.

Source-Ray, Inc. • 50 Fleetwood Court • Ronkonkoma, NY 11779
(631) 244-8200 • Email: x_raysales@sourceray.com • fax (631) 244-7464