XR150 GFX 20V X-Ray Generator

Making the unseen seen



Pulsed X-ray Advantages

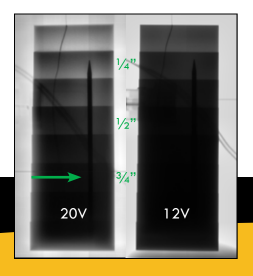
Penetrating power in a small container

Utilitarian design - DeWalt battery, tripod mounts, picatinny rail, removable top plate

Lightweight - less than 20 lbs

Safety - no radioactive material, minimal leakage, short exposure time

Easy to use - One input variable







Features

- Battery powered by DeWalt 20V battery pack
- Programmable delay (5-240 seconds)
- Set multiple pulse trains
- 2 Resettable pulse trackers
- Total pulse count tracker on-board
- Easy-access 7-pin K LEMO remote cable connector
- Picatinny Rail for mounting accessories
- Threaded insert /Arca Swiss for tripod mounting
- Easily removable top plate
- Updated head design:
 - Improved output stability
 - 50% more penetrating ability 3/4" of steel
- Uses pulses instead of counts
- Consistent interface with other Golden models

All-New Graphic Display



olden Engineering

n Engineering

the LEFT and RIGHT

is at the same tim

- Larger text and graphics
- Viewable in direct sunlight
- Colored text and backlight
- Extended temperature range
- Help button access on-board context-sensitive help
- QR Code access additional information online



Integrated Arca Swiss tripod mount

Contact sales@goldenengineering.com for more information or to get a quote

WEB: www.goldenengineering.comPH: 765-855-3493EM: sales@goldenengineering.com

Golden Engineering

Celebrating 50 Years of supplying quality products, providing extraordinary service, improving portable X-ray technology, and being family-owned and operated.

	XR150 GFX 20V
Dimensions (with battery)	L: 10.49" (26.65 cm)
(with Picatinny Rails)	W: 3.54" (8.99 cm)
(without key)	H: 4.71" (11.96 cm)
Weight (with battery)	5.7 lbs. (2.58 kg)
Average Output Dose*	2.4 mR per pulse
Pulse Rate	10 pulses per second
Pulses per Battery charge	9000 +
Operating Temperature	-4 to 158 °F
	(-20 to 70 °C)
IP Rating	IP 54

*Dose measured at 12" (30 cm) from source * screen images simulated