Features:

- Capable of charging any Direct-Reading Dosimeter
- Conforms to ANSI N42.6
- Operates on 110V AC line operation
- Oversized charging knob provides precise control
- Reading light to allow for easy charging/viewing
- Residual static charge removed for improved accuracy

910A Charger
AC-Powered Dosimeter Charger

The Model 910A adds AC-Power to allow for easier charging, viewing, dosimeter protection and improved accuracy.

The Model 910A Charger features a continuous reading light which reduces re-zeroing time and effort by eliminating the need to remove the dosimeter from the charger for reading. Simply view the scale while the dosimeter is resting lightly on the charger contact after re-zeroing. There is no voltage drop, as with a battery, assuring consistent charging performance.

The Model 910A Charger rugged charging contact and durable case makes it tough and reliable.

Improved accuracy though a patented feature that removes residual static from the Charging Pin. The charging contact is spring-loaded and has a positive mechanical stop. This design feature makes it virtually impossible to damage dosimeters through excessive charging force.

Specifications:

Weight: 2.0 lbs.
Width: 4.75”
Length: 8”
Height: 3.75”
Case: ABS Plastic
Controls: One-Turn Potentiometer Spring-Loaded Push Rod On/Off Rocker Switch
Power: 110 V
Charging: voltage 40 V to 220 V
Operating Temperature: 0 – 120 F (-18 – 49 C)
Lamp: LED Ultra Bright P/N 87-90007

www.dosimeter.com