

909B Dosimeter Charger

Easier charging, viewing, dosimeter protection and improved accuracy... these are the biggest reasons that the DCA Model 909B Dosimeter Charger is the best value on the market today!



The Model 909B Charger LED Reading Light 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. Reading in the same orientation as charging also minimizes the effect that gravitational induced fiber movement has on dosimeter accuracy and precision. The Model 909B Charger 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.

Capable of charging any Direct-Reading Dosimeter

Conforms to ANSI N42.6-1980

Operates on two 1.5 V "AA" Batteries

Has the ability to "Kick" or remove all residual charge from dosimeters properly, which prevents spurious upscale fiber movement

LED Reading Light to allow for easy charging/viewing

Residual static charge removed for improved accuracy

Weight: 10.6 oz.(302 g)

Width: 4" (102 mm)

Length: 4" (102 mm)

Height: 3.5" (89 mm)

Potentiometer

Power: 1.5V "AA" Batteries

Operating Temperature: 0–120F (-18–49C)

Case: ABS Plastic

Reading: Spring-Loaded Push Rod

Charging Voltage: 40V to 220V

Controls: One-Turn

Lamp: LED