

909 C DOSIMETER CHARGER

With Lithium-Ion Battery

Compact, easier charging, viewing, dosimeter protection and improved accuracy... these are the biggest reasons that the 909 C Dosimeter Charger is the best value on the market today!



Product Description

The 909 C Charger reading light reduces rezeroing 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 909 C Charger charging contact has a positive mechanical stop. This design feature makes it virtually impossible to damage dosimeters through excessive charging force.

Feature List

UNIVERSAL COMPATIBILITYCharges any Direct-Reading Dosimeter

STANDARDS COMPLIANCEMeets ANSI N42.6 requirements

BATTERY-POWEREDOperates on Lithium Ion battery

O4 RESIDUAL CHARGE REMOVAL

Effectively removes residual charge to prevent spurious upscale fiber movement

05 EASY VIEWING
Includes a reading light for convenient charging and viewing

ENHANCED ACCURACY
Removes residual static charge for improved accuracy

Specs

40 V To 200 V

CONTROLS WEIGHT
One Turn Potentiometer 212gm

POWER WIDTH

3.7 V, 3000mAh Lithium Battery 2 3/4" (6.8cm)

CHARGING VOLTAGE LENGTH

5" (12.5cm)

CHARGING HEIGHT
USB-C Charging 2.0" (5.0cm)

OPERATING TEMPERATURE

0 - 120 F (-18 - 49 C) Lamp:
LED Ultra Bright P/N:
87-90007

CASE

ABS Plastic

Phone: 701-477-6461 | Fax: 701-477-6464 | Email: sales@arrowtechinc.com