CRC®-55tPET Dose Calibrator



For Cyclotron Facilities

Ultimate Features in the Industry's Finest Package

- 8" Color touch screen display
- Software upgraded via USB or Flash Drive
- Enhanced software supports dual chamber technology
- Capable of assaying up to 20 Ci of F-18

User-defined Hotkeys

- Touch technology provides rapid selection of isotopes
- 28 programmable keys, 80 nuclides

Enhanced Automated Software

- Automated quality control tests and self diagnostics
- Automatic zero and background subtraction
- Reference source data decay-corrected to current time/date





SPECIFICATIONS:

Ionization Chamber: Type: Thin wall, deep well Fill Gas: 5 atm Ultra Pure Argon

Measurement Range: Type: Auto Ranging

Activity: 20 Curies of F-18

Resolution: 0.1 μCi (0.01 MBq), max.

Display Screen: Type: 8" VGA LCD Color Touch Screen Display

Format: Direct reading in Ci or Bq

Bq/Ci Reading: User selectable or fixed Values Displayed: Nuclide name (Atomic symbol,

Mass number), calibration number

Electrometer: Accuracy: Better than ± 2%

Linearity: Within ± 2%

Response Time: Within 2 sec., 4 to 16 sec. for very

low activity samples Bias Voltage: +500V

Repeatability: Within ± 1% within 24 hours during which time the calibrator is continuously on all the time

Overall Accuracy Determined By

Tests:

1) Calibration for the specific nuclide and the sample configuration 2) Accuracies of standard sources used for calibration of electrometer

Diagnostics: Full test of program, system memories

Daily: Auto Zero, Auto Background, Voltage Test, Data Check,

Accuracy and Constancy Enhanced: Linearity, Geometry Two Year Warranty - US Only

Printer:

Nuclear Data: Nuclide Keys: 28 programmable keys

System Memory: Over 80 nuclides

(Calibration number and half life)

Standard Source Data:

System Memory: Co-57, Co-60, Ba-133, Cs-137,

Na-22 Standard Sources

PC Port: Interface: RS-232 & USB

Compatibility: Standard Nuclear Medicine Management Systems Interface: RS-232 & USB

Type: Epson Roll, Epson Slip or Okidata full size dot matrix (Optional)

Printing Options: Full size test reports or measured results on tickets

Power Requirements:

100-240 VAC (50/60 Hz) 100mA

Console Dims: Height: 9.5 in Width: 9.0 in

Depth: 10.5 in Weight: 7.5 lb

Chamber Dims: Height: 17.25 in Weight: 30 lb

> Diameter: 6.76 in Cable Length 12 ft (longer cables available)

Well Dia.: 2.4 in Well Depth: 10 in

Cables: Power: 6 ft

Printer: 6 ft

CRC-55tPET Dose Calibrator - For Cyclotron Facilities

Includes: Smart Display, ionization chamber, RS-232 port, vial/syringe dipper and well insert

Optional Accessories:

086-241 Replacement Chamber Well Insert 086-240 Replacement Vial/Syringe Dipper

Vial / Syringe Dipper 086-242 20CC Syringe Dipper 086-2020 008-015 60CC Syringe Dipper

PTI-PS Positron Shield for Dose Calibrator Chamber

34-210 Calicheck Linearity Kit 5430-0058 Epson Roll Printer 5430-0100 **Epson Ticket Printer**

Dose Tickets & Labels, 250/pk CRP-200 0670-0016 Test Tubes for Samples, 250/pk

Test Tube Rack 0670-0022

7900-0352 Screen Protector, 5/pk

12 Month Manufacturer's Service Contract After Warranty 9501-0025

Dose Calibrator Accessories, refer to page 5

4 Call Pinestar toll-free 1-800-682-2226, to place an order