CRC[®]-55tW Dose Calibrator



Best of Both Worlds

• An integration of the CRC-55tR Dose Calibrator and Well Counter with chamber plug-n-play capability

Precision

• Ion chamber is capable of measuring a dose as high as 6 Ci (250 GBq) with high accuracy

User-defined Counting Protocols

• Allows the user to define specific counting procedures (protocols) with trigger levels for work, patient, unrestricted areas and sealed source leak tests

Detailed Spectrum Analysis

- The well counter includes a 256 channel MCA which provides a detailed spectrum for identification and analysis
- Manual and automatic ROI selection are available

Two Year Warranty - US Only



Specifications:		Repeatability:	Within $\pm 1\%$ within 24 hrs, during which time calibration	
Well Detector:	Type: Sodium Iodide (NaI) drilled-well crystal detector 256 Channel MCA, manual and automatic ROI Warning Trigger Levels: User-definable	Nuclide Data:	System Memory: O	nes ys: 28 programmable keys iver 80 nuclides (cal number and half-life) ures up to 2.0 Ci (74.0 GBq) of F-18
	Tests: Daily test, energy calibration, and reproducibility Enhanced QC includes Chi-Square and MDA	Standard Source Data: Molybdenum-99 Assay:	System Memory: C Methods: CAPMAG	o-57, Co-60, Ba-133, Cs-137 C° & canisters
Ionization Chamber: Fill Gas: 12 atm Ultra Pure Argon Measurement: Auto ranging Activity Range: Up to 6 Ci (250 GBq)		PC Port:	Measured Values: Mo-99 elution, Tc-99m, Tc-99m/Mo-99 Ratio Interface: RS-232 & USB Compatibility: Standard Nuclear Medicine	
	Resolution: .001 MBq (.01 µCi) Response Time: Within 2 sec., for low activity sample, 4 to 16 sec. (user selectable)	Optional Printers:	Management Systems; Ethernet Interface RS-232 & USB Ports Epson Roll, Epson Slip or Okidata dot matrix	
	Tests: Daily tests include Auto Zero, Background Adjustment, Voltage Test, Data Check, Accuracy and Constancy Enhanced QC includes linearity, geometry, strip QC	Power Requirements: Tests: Cable:	100-240 VAC (50/6 Diagnostics: Full te Power: 6 ft	60 Hz) 100 MA est of program, system memories Optional: Printer: 6ft
Display Screen: Type: 8" VGA LCD color touch screen display Bq/Ci Reading: User selectable or fixed		Console Dims:	Height: 9.5 in Length: 10.5 in	Width: 9 in Weight: 7.5 lb
	Activity Display: Selected radionuclide, calibration number, measured activity and display units (Bq/Ci)	Chamber Dims:	Height: 17.25 in Diameter: 6.76 in	Weight: 30 lb Cable Length 12 ft (longer cables available)
Electrometer:	Count Rate Values: Wipe and lab test results Accuracy: Better than ± 2%. Linearity: Within ± 2%	Well Counter Dims:	Well Dia.: 2.4 in Height: 9.38 in Weight: 15.2 lb Well Depth: 1.5 in	Well Depth: 10 in Dia: 6 in Well Dia: .67 in Cable Length 9 ft

CRC-55tW

Dose Calibrator

Includes: Ionization chamber, display screen, well counter, PC port, chamber well insert & syringe dipper

Optional Accessories:	
086-241	Replacement Chamber Well Insert
086-240	Replacement Vial/Syringe Dipper
008-015	60CC Syringe Dipper
PTI-PS	Positron Shield for Dose Calibrator Chamber
34-210	Calicheck Linearity Kit
086-242	Vial / Syringe Dipper
086-2020	20cc Syringe Dipper
5130-0006	Moly Assay Shield, Vial, .3" Lead
5130-2046	CAP-MAC-S Moly Assay Canister for Syringes
5430-0058	Epson Roll Printer
5430-0100	Epson Ticket Printer
CRP-200	Dose Tickets & Labels, 250/pk
0670-0016	Test Tubes for Samples, 250/pk
0670-0022	Test Tube Rack
5420-2072	Auxiliary Shield for Well Counter Chamber
5420-PET	PET Auxiliary Shield for Well Counter Chamber
0975-137R	Cs-137 0.5 µCi Rod Source for Well Counter
7900-0352	Screen Protector, 5/pk
9501-0024	12 Month Manufacturer's Service Contract After Warranty Dose Calibrator Accessories, refer to page 5
	Call Pinestar toll-free 1-800-682-2226, to place an order