

CAPRAC-t Wipe Test/Well Counter

Well Counters



Features

- · 8 in SVGA touch screen color display
- 256 channel MCA with detailed spectrum for identification analysis
- · Nal drilled-well crystal detector
- Automatic energy calibration, constancy check, and background subtraction
- Automated well QC including chi-square and MDA
- Manual and Automatic ROI
- · Sets user-definable protocols for wipes
- Printouts of all data for permanent records with the optional printer
- Direct readouts with spectrum display are in cpm, dpm, curies and bequerels
- Meets all state and NRC wipe test requirements
- USB and RS-232 communication ports for PC and printer
- Compatible with nuclear medicine information management systems via USB
- Lab tests include Schilling, plasma and red blood cell (RBC) volume
- · Built-in database for test and wipe results as well as QC

Description

No need to worry about meeting the regulations in 10 CFR Part 35.315 (200 dpm requirements for unrestricted areas and iodine contamination). The Capintec™ CAPRAC-t Wipe-Test Counter handles all of them.

Measure for measure, no other well counter offers the speed, accuracy and complete range of built-in features provided by the compact CAPRAC-t counter. It performs a wipe test in just six seconds (for 1 nCi) and detects extremely low levels of activity with the accuracy only a Nal drilled-well detector can provide.

The CAPRAC-t system can also serve as a single-well gamma counter in departments that do not need multi-sample changers. User-defined protocols, trigger levels, and counting times are a "snap". A 256-channel pulse-height analyzer permits built-in gamma spectroscopy. Definable conversion factors for specific radionuclides allow the CAPRAC-t counter to calculate results in cpm, dpm, nCi, cps, dps, or kBq. The CAPRAC-t unit also displays photon-energy histograms.

The CAPRAC-t counter is engineered and built for years of consistent, reliable performance and is curie or becquerel selectable. The unit has automatic background subtraction and self-diagnosis programs for systems testing with optimized signal-to-noise ratio. It includes a lead outer shield (1.3 cm thick) with optional auxiliary shield available.

Capintec | CAPRAC-t Wipe Test/Well Counter

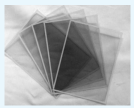
Accessories



Cs-137 Rod Source Eu-152 Rod Source



Well Auxiliary Shield



Protective Screen Covers



Auxiliary Shield



Epson Roll Printer



Test Tubes

Specifications

Physical:

· Console Dimensions: **Height:** 42 cm (9.5 in.) Width: 23 cm (9.0 in.) **Depth**: 27 cm (10.5 in.) Weight: 3.4 kg (7.5 lb)

Chamber Dimensions: Height: 23.8 cm (9.38 in) Diameter: 15.2 cm (6 in) **Weight:** 6.9 kg (15.2 lb) Well Diameter: 1.7 cm (.67 in.) Well Depth: 3.8 cm (1.5 in.) Cable Length: 2.7 m (9 ft)

Cables:

Power: 1.8 m (6 ft) **Printer**¹: 1.8 m (6 ft)

· Performance:

Type: Drilled-well crystal, NaI(TI) scintillator **Crystal Dimensions:** 3.8 x 4.4 cm (1.5 x 1.75 in.)

Shielding: 1.3 cm (0.5 in.) lead

Shielding: 2.75 m (9 ft) interconnecting cable

Channels: 256

Counting Rate: 100,000 cps, max

· Well Detector:

Type: 1 1/2 in Sodium Iodide (NaI) drilled-well

crystal detector

256 Channel MCA, manual and automatic ROI

Trigger Levels: User-definable

Automated Calibration and Background Subtract QC Tests: Reproducibility, Chi-square, MDA

· Display Screen:

Type: 8 in. VGA LCD color touch screen display

Bq/Ci Reading: User selectable or fixed

Activity Display: Selected radionuclide, efficiency, measured

activity and display units (Bq/Ci)

Count Rate Values: Wipe and lab test results

Standard Source Data:

System Memory: Cs-137, Eu-152 standard sources

Efficiency for commonly used isotopes

· PC Port:

Interface: RS-232 and USB

Compatibility: Standard Nuclear Medicine

Management Systems

Printer:

Interface: RS-232 and USB · Power Requirements:

100-240 V ac (50/60 Hz) 90 MA

Tests:

Diagnostics: Full test of program, system memories

· Cable:

Printer (Optional): 1.8 m (6 ft)

Power: 1.8 m (6 ft)

Ordering Information 5430-3136 CAPRAC-t Wipe Test/Well Counter

0975-137R Cs-137 Rod Source Eu-152 Rod Source 0975-152R Protective Screen Covers 7900-0352 5430-0058 **Epson Roll Printer** 5420-2141 Well Auxiliary Shield 5420-2072 **Auxiliary Shield** Test Tubes 0670-0016 9282-0009 Roll Paper

5420-0121 Well Liners

1: Longer cables are available. Consult factory.





capintec.com