RADSAMPLER LABORATORY GAMMA SPECTROMETER

The RADSampler is a compact yet highly sensitive laboratory gamma spectrometer

Developed as a desktop unit, the RADSampler quickly and accurately analyzes any small object to ensure it is free of radioactive contaminates. The RADSampler's lead lined analyzer chamber virtually eliminates ambient background radiation producing ultra-clean, highly accurate test results.

- Compact footprint for desktop application
- Configurable scanning or dwell times
- Available in Basic and Advanced versions
- Easy to operate 5 button keypad
- Remote service and calibration capability

RADSAMPLER

LABORATORY GAMMA SPECTROMETER

Easily configurable to isolate results

RADSampler Basic version allows a user to isolate up to four (4) Regions Of Interest (ROI) of the energy range spectrum and set specific alarm thresholds. This isolation allows for quicker results to detect the four most common isotopes found in the metal manufacturing industries.

RADSampler Advanced takes the user to the next level of detection and identification capability. With a large lsotope Library it can accurately identify specific and multiple isotopes within any given sample. RADSampler Advanced is suitable for any industry that is concerned about potential contaminated product and/or incoming material that requires testing.

Simplified easy to understand results

The RADSampler utilizes powerful Windows based software which allows for uploading of stored spectra results to any PC via USB. The energy results from the ROI windows are automatically summarized in a user friendly report in which the operator can enter information, save, print and/or email the report. Further analysis can be performed by using RadComm's PC Analysis software to view a specific ROI in a detailed histogram format.

Desktop sized laboratory with powerful response

Measuring approximately $8\frac{1}{2}$ " (21cm) wide x $12\frac{3}{4}$ " (32cms) long and weighing only 86 lbs (39 kg), it easily sits on any desktop or industrial shelf. No longer is it necessary to dedicate valuable floor space to accommodate much larger and heavier spectrometers.

RADSampler's large Thallium Doped Sodium Iodide, Nal(Tl), crystal coupled with customer enabled ROI configuration quickly optimizes test results specifically for Am²⁴¹, Cs¹³⁷, Ir¹⁹², and Co⁶⁰. RADSampler Advanced monitors all ROI's providing users with an even greater range of isotopes and analysis.







Detector case consists of:

• Detector dimensions:

- 9"H (23cm) x 12.69"W (32cm) x 8.5"D (21.6cm)
- Detector case: Painted Aluminum
- Shielding material: Lead
- Detector weight: 86lbs (39kg)
- Maximum sample well size: 3.25" (8.25cm)

Electronics

- Integrated PMT with Electromagnetic shielding
- Audio & visual alarm
- Stable low noise, high voltage power supply
- USB connector for both power and data transfer
- Internal Lithium Ion battery for backup purposes
- Internal memory storing up to 900 spectra
- 5 button actuated keypad

Environmental

• Operating temperature: -20°C (-4°F) to +60°C (+140°F)

Display

- Backlit RGB colour LCD 320x240 resolution
- Viewing area: 3.5"(8.9cm) TFT LCD

Software

- Menu driven user interface
- Windows based PC software for data management
- Remote service and calibration capability
- RadView software for integration

Response and Sensitivity

- Energy range: 30 KeV to 3.0 MeV (Gamma)
- RADSampler Basic optimized for $Am^{241},\,Cs^{137},\,Ir^{192},\,and$ Co^{60}
- Gamma spectrum: 1024 channel
- Detection material: Thallium Doped Sodium Iodide crystal, Nal(Tl)
- Crystal size: 1.5"(38mm) x 2"(51mm)
- Energy resolution: 8.0% or better for of 662 KeV
- Calculates dose rate (RADSampler Advanced only)

RadSampler RS00000 Report			
ltem	Details	Notes	
Time	11:14 AM	Time from RadSamper (hh/mm/ss)	
Date	05/03/2013	Date from RadSampler (dd/mm/yyyy)	
Location	RadComm	Entered by Operator	
Operator Name	John Smith	Entered by Operator	
Heat ID	ABCD123	Entered by Operator	
Sample ID	123	Entered by Operator	
Acquisition Time	10	In Seconds	
R.O.I. #s	CPS	Threshold	Result
R.O.I. # 1	9	13	Passed
R.O.I. # 2	2	5	Passed
R.O.I. # 3	0	5	Passed
R.O.I. # 4	0	5	Passed
Total Counts	49	63	Passed

Sample Result

Passed







Corporate Head Office Scott Aikin Saikin@radcommsystems.com Jeff Adams jadams@radcommsystems.com 2931 Portland Drive Oakville, ON Canada L6H 5S4 Tel. +1 (905) 829-8290 Toll Free. 1 (800) 588-5229 Fax. +1 (905) 829-1406 USA Joshua Hunter jhunter@radcommsystems.com 602 E. Lincolnway Ave. Valparaiso, IN USA 46383 Tel. +1 (773) 680-8430 Toll Free. 1 (800) 588-5229 Fax. +1 (219) 510-5764

Europe Wim van Hove wim.van.hove@radcommeurope.com Watertorenweg 32, 2230 Herselt, Belgium Tel. + 32.14.75.02.13 Fax. + 32.14.75.02.16

China

Zhenhau Wang wang.zhenhau@ehc-global.com 212-215 Malu Industrial Park, No. 58 Chen Bao Rd., Jiading Shanghai, 201801, China Tel. +86-21-69153031 Fax. +86-21-69153231

Latin America Eduardo Ballesteros analiticacontrol@prodginy.net.mx Amatista No.27, El Pedregal Atizapan de Zaragoza, 52948, Estado De Mexico Tel. (52) 55 5077 4633/ (52) 55 3615 4910

Black Sea Osman Tureyyen metkim@metkim.com Kavacik, Onarimli Sokak No 9 Altay Han Daire: 8 Beykoz, Istanbul, Turkey Tel. +90 (216) 425-1412 Fax. +90 (216) 425-1432

India Neelakshi Bhargava neelakshi@radcommsystems.co.in C-34, Ground Floor, Sawan Park, Ashok Vihar New Delhi 110052, India Tel. +91-9717671924 Fax. +91-9818650118