

PRS-7-DSC Electronics SSS-22P and LR



PRS-7 Electronics SSS-12P-1



SSS-22PAL Suitcase Version ALL-IN-ONE



SSS-12P-1

# Features

- Measures All Alpha Beta Emitters and Low Energy Gamma Emitters – Including
- Tritium, Carbon-14, and Sulphur-35, Radon
- Alpha / Beta Separation
- Tritium Ultra Low (SSS-22-LR)
- SSS-22-MCA Includes Gamma Isotope Identifier
- Dual PM Tube Design for Coincidence Verification
- SSS-12P-1 Single Sample Holder
- SSS-22P Three Sample Holder
- Settable Window Can Be Set For Any Isotope
- Diverse Sample Type: Water, Food, Soil, Fabric, etc.
- All In One Unit (SSS-22-PAL) with MCA (SSS-22PAL-ID)
- R-232 PC Interface

### Application

A Liquid Scintillation Counting System is useful for measurement of radionuclides in many materials including food, soil, water, blood, etc.

The **SSS-12P-1** and **SSS-22P** Manual Liquid Scintillation Counting Systems accurately quantitatively measures Carbon-14 and most other radioactive materials.

# Portable Liquid Scintillation Counting System

Model Series - SSS-22P SSS-12P-1, SSS-22P, SSS-22-MCA, SSS-22-PAL, SSS-22-PAL-ID, SSS-22-LR

The **SSS-22P** also measures Tritium and is exceptional for measuring low levels of Tritium, C-14, S-35, Radon.

**SSS-22-LR** use for Ultra Low-Level Tritium, Carbon-14, Sulfur-35 detection.

# System Description

**Measuring Principal:** The most sensitive method of detecting and quantitating Beta emitting isotopes is to intimately mix the sample with liquid scintillation fluor and count each individual scintillation event with a photomultplier counter.

#### Alpha / Beta Separation.

Count Verification for Tritium.

**An Energy Analyzer** further selects the pulses and delivers the true signal.

A Detection cell is optically coupled to selected photomultiplier tubes.

SSS-12P-1 has a 1 Vial Capacity – 1 PM Tube.

**SSS-22P and SSS-22-LR** both have a **3 Vial Capacity** providing faster thru-put and easy comparison of sample to calibration standard or to background - **2 PM Tubes** 

**SSS-22PAL** has a **3 Vial Capacity** as does the SSS-22P providing faster thru-put and easy comparison of sample to calibration standard or to background. It is an **ALL-IN-ONE SSS-22P** contained within a suitcase with electronics, detectors, and sample holders for your convenience. With MCA Isotope Identifier **SSS-22PAL-ID**.



# TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

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#### Model Series - SSS-22

SSS-12P-1, SSS-22P, SSS-22-MCA, SSS-22-PAL, SSS-22-PAL-ID, SSS-22-LR

### Gamma Background Radiation Rejection Features

- Energy analyzer window rejects pulses with energies outside the window setting
- Optional Lead Shielding around detector

## **Counting Assembly Features**

- Excellent repeatability
- Fully light tight system
- Fail safe interlock to protect PM tubes
- High transmission optical coupling to PM tube

### PM Tube and Pre-Amp Noise Elimination Features

- Coincidence Verification with High quality Dual PM tubes and preamps.
- Fully adjustable energy analyzer window rejects low energy pulses.
- SSS-12P-1: 1 Vial Capacity 1 PM Tube
  SSS-22P: 3 Vial capacity for faster thru
  - 3 Vial capacity for faster thru-put and easy comparison of sample to calibration standard or to the background 2 PM Tubes
- SSS-22P and SSS-22-LR:
- 3 Vial capacity provides less wait time for dark adaption of phosphor

# Data Analysis and Presentation

- Scintillation counts detected by PM tubes are processed by a fully adjustable single channel analyzer which is centered on the energy peak of the isotope being measured. This deletes both higher energy pulses from background radiation and lower energy counts from the PM tube or circuit noise. The pulses feed to a digital scaler and optional digital printer.
- This process allows long count times for measurement of very minute samples.
- USB interface to computers or data stations.

# Specifications

H-3 Gross Efficiency:	>50% Gross, Coincidence efficiency >10% Verified.
H-3 Gross Efficiency:	>20% Gross, Coincidence efficiency >10% Verified (SSS-22-LR)
H-3 Sensitivity:	20,000pCi/l in 30 minutes; Below 10,000 pCi/l in 3 hours (SSS-22-LR)
Count Times:	1 sec. thru 99 sec. (1 sec. increments), and 1 min. thru 99 min. (in 1 min. increments).
Voltage:	0-1500 Volts - fully user settable.
Readout:	Digital - 6 digit LCD, (LED optional).
Outputs:	Standard: Serial pulse output and R-232.
Power:	Rechargeable Lithium batteries and AC adapter
Sample Size:	Accepts standard Liquid Scintillation vials 20-25 ml.
SSS-22 PAL Case:	Weather-tight NEMA rated tough, durable, lightweight.
	A "tongue-in-groove" continuous "O"-ring system makes the case water, moisture,
	and dust tight. Plus a low profile pressure release valve.
Optional:	SSS-22P and SSS-22-LR: Accepts 6-7 ml vials with Optional adapter.

Scintillation Fluors: Accepts most scintillation fluors. Perkin-Elmer Ultima Gold-LLT is recommended for H-3 counting



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MODEL SUBASSEMBLY	SSS-12P-1 DETECTORS	SSS-12P-1 SSS-22P SSS-22-LR ELECTRONICS	SSS-22P SSS-22-LR DETECTORS	SSS-22-PAL ALL-IN-ONE (Includes Electronics)
MODEL	DT-S-12P	PRS-7-DSC	DT-S-22P DT-S-22-LR	SEE SSS-22P
Case Dimensions	18" L x 7" W x7"H	10" L x 7" W x 7"H includes handle	18" L x 14" W x 7"H	22" L x 16" W x 7"H
Weight	3.6 Kg (8 <u>lbs</u> )	3 Kg (7 lbs) includes batteries	6.8 Kg (15 <u>lbs</u> )	10 Kg (22 <u>lbs</u> )
		PRS-7		
Case Dimensions		10" L x 4.1" W x 7"H includes handle	18" L x 14" W x 7"H	22" L x 16" W x 7"H
Weight		2.5 Kg (5 lbs) includes batteries	6.8 Kg (15 <mark>lbs</mark> )	10 Kg (22 <u>lbs</u> )
# PM Tubes	1		2	2
# Amplifiers		2		2
Coincidence Counting		Yes		Yes
Detected Emitters – Alpha-Beta PLUS	H-3, C-14, S-35	H-3, C-14, S-35	H-3, C-14, S-35	H-3, C-14, S-35
Capacity	1 Vial		3 Vials	3 Vials

# PRS-7 and PRS-7-DSC

- Single Channel Analyzer
- Detects: Alpha, Beta, Gamma, X-Ray, Tritium, Positron, Meson, Cosmic Rays – Depending on Detector Selected
- Versatile AC and Rechargeable Battery
- Three Presettable Window Positions
- Switch Selectable
- Six Decades
- Crystal Controlled
- Splash Proof
- IP65

### PRS-7-DSC

- Dual Single Channel Analyzer
- 2 Independent Detctor Inputs
- Coincidence Circuit Signals if Both Detectors See a Pulse at the Same Time



## TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

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US NUCLEAR CORP OTCQB-UCLE

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### Gamma Detection

Gamma emitter content is measured using a Scintillation detector with the MCA (Multi Channel Analyzer) with greater than 512 channels with a user settable energy range and readout. For example the MCA can be set to show Gamma peaks from 15 KeV to 3.5 MeV.

#### Isotope Identification System -

TA SMART-PEAK<sup>™</sup>

Software detects even low Gamma concentrations. The isotope identifier specifies and displays radioactive nuclides.



Sample Screen Shot MCA Gamma Isotope Identifier

# Options

- Set of 3 calibrated liquid standards, H-3, C-14 and S-35. User must mix TA solutions with liquid scintillant.
- Optional Interfaces and Outputs: Clear instructions with all interfaces.
- Data logging software, Model #ORO-22P
- Data acquisition interface and cable with driver, Model #DAQ-3
- Increase from 3 to 6 sample capacity
- MCA Electronics for Gamma Isotope Identification



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### MCA Electronic System Description (Microprocessor based)

#### Electronics: High Quality Windows PC including:

Operating Software:	<b>TAcquire™</b> custom software plus Excel Spread Sheet		
Radionuclide Library:	Radionuclide Library Tailored to Customer Request		
Data:	Stores Data to MS ACCESS Database. Data Files are Importable into Excel		
CPU with Data Acquisition:	High Resolution COLOR display, Audio		
Data Ports:	USB and Ethernet For data storage – 10 years storage		
USB-Flash Drive:			
Terabyte Hard Drive:	Stores programs and 20 Year' of detailed Data plus alarm record.		
Power:	110 VAC - 60 Hz, 220 VAC		
Optional	50/60 Hz Internal Battery		
	Backup, Fail Safe		

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TA LIQUID SCINTILLATION COUNT RANGE							
	COUNT TIME	SSS-12P-1 pCi/L	SSS-22P pCi/L	MAX KEV BETA			
TRITIUM	2 min	N/A	10,000	18.6			
	10 min		5,0000				
	60 min		2,000				
C-14	2 min	2,500	1,250	156			
	10 min	1,250	625				
	60 min	500	250				
S-35	2 min	2,500	1,250	167			
	10 min	1,250	625				
	60 min	500	250				

