

Features

- STG-44:

Portable (Not Shown)

- Lightweight, Hand Carry
 Table-top (Pictured)
- Standard Drawer System, Lightweight
- 4" Lead Shielded Drawer System (Pictured)
- Combines Alpha and Beta Dual Scintillation Detectors
- Drawer System for Sample Positioning.
- Windowless Operation with Light-tight Housing
- Automatic HV Cutoff When Drawer is Opened
- Designed for Easy Cleaning
- Planchet Pack of 50 Sheets
- IP 52

Electronics - PRS-2F

- 5 Decade Range Eliminates Need For Automatic Range Changer
- Dual Alarms: Alpha and Beta, Individually Settable
- Battery Operated **Optional** Rechargeable Batteries
- User Settable Count Time
- Units User Settable: cps, cpm (Bq Based on Calibration Constant)
- RS-232 Port; IP 64

Alpha Beta Sample Counting System

Model: STG-ABS-44

Description

The **STG-ABS-44** Alpha Beta Scintillation System combines Alpha and Beta Dual Scintillation Detector plus drawer system for sample positioning. In this detection system, the protective window and grill are deleted to enhance sensitivity to Alpha and low energy Beta radiation.

Sensitivity: of the **STG-ABS-44** to 5 MeV Alphas is typically 80%-85% of 2 Pi.

Background: can be several counts per hour.

Sample Diameter: 4"

Sample Cavity Depth: 3/16"

Alpha / Beta Dual Scintillation Detector: 4" diameter. The 90 cm² face of the probe allows shorter count times plus high sensitivity.

Application

STG-ABS-44 is especially well suited to counting Alpha and Beta emissions from air sampler filters.





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

Alpha Beta Sample Counting System

Model: STG-ABS-44

Specifications: STG-ABS-44 Detector

	Alpha	Beta
Photomultiplier Tube:	5" (51mm) dia. 10-stage.	
Scintillator:	ZnS(Ag).	Plastic Scintillator, 0.02" thick.
Plateau:	200 Volt long.	
Slope:	Less than 5% per 100V.	
Efficiency:	Greater than 75% of 2 Pi. Pu ²³⁹ & Am ²⁴¹	Cs ¹³⁷ 75% pf 2 Pi. Sr ⁹⁰ Y ⁹⁰ 100% of 2 Pi. C ¹⁴ is 24% of 2 Pi. Tc99 is 35% of 2 Pi.
Typical Background	Less than 3 cpm	Less than 60 cpm

Weight and Dimensions - Standard Drawer System: STG-ABS-44

Dimensions: 7" wide x 14" deep x 16" high

Weight: 16 lbs

Specifications: PRS-2F Electronics

- Dual Display Alpha and Beta
- Battery Operation
- Dual Alarms: Alpha and Beta, Individually Settable
- 2 Separate Scale Factors for Rate and Integrated up to 30 Minutes
- High Voltage 400V-1200V DC
- 0.1-99 sec Time Constant for Ratemeter
- 8 Digit LCD Bright Back Lit Display
- User Settable Units: cps, cpm, Bq
- RS-232 Serial Outputs
- Rechargeable Batteries with AC Adapter



« Alpha

« Beta



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

Alpha Beta Sample Counting System

Model: STG-ABS-44

Specifications: PRS-2F Electronics continued

Detector: Mates scintillation detectors

Detector connector: BNC - Standard

Detector Bias Supply: 400 V DC to 1200 V regulated and filtered - other voltage levels-optional.

Alarm: Alarm circuit with red LED and audio alarm

Dual Alarms User Settable - ALPHA and BETA

Display: Reads out 2 separate signals simultaneously from detector: ALPHA and BETA

Energy discrimination

Power: Batteries: in-place rechargeable batteries.

Battery Life: 100 hours

Construction: All plug in circuit cards, essentially no wires. Rugged, lightweight

Weight and Dimensions – PRS-2F Electronics:

Dimensions: 3-1/4" H, 4-1/4" W, 7-1/4" long excluding probe holder and handle.

Weight: 2 lbs. 4 oz.

Options: Other connectors - MHV etc

Digital Display	RATEMETER	SCALER INTEGRATER
Range	6 digit LCD	8 digit LCD
User Settable Scale Factor	0.1 - 20,000 count/sec	0-10,000,000 Total counts
Time Constant	0.01 to 99 seconds Display Refresh Rate	Free Running 1 sec – 30 minutes

Total Weight STG-ABS-44, Detector, Drawer and PRS-2F

Standard System: 28 Lbs. STG-ABS-44





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE