NORM-PKN DUAL PROBE N.O.R.M. METER

The NORM-PKN includes the DSM-525, a GM Pancake Probe (cpm) and GSP-1 Nal Scintillation probe (Dose Rate). The combination of the two probes are perfect for measuring NORM and TENORM radiation. The Pancake and Scintillation probes are both connected to the instrument at the same time so the user can switch between them at any time without having to power the instrument down. The Instrument boasts an oversized auto-ranging digital display with features that include a scaler for counts per unit of time, display error indications and audible/visual ALARMS.





FEATURES:

- ♦ LARGE DIGITAL DISPLAY
- ♦ AUTO RANGING UNITS (cpm for Pancake μR/hr for Scintillator)
- DUAL PROBES FOR DOSE RATE (Nal Scintillator) & COUNT RATE (GM Pancake)
- ♦ AUDIBLE/VISUAL ALARMS
- NO CHANGING PROBES JUST TURN SELECTOR KNOB TO DESIRED PROBE
- SCALER FOR COUNTS PER UNIT TIME

DSM-525 SPECIFICATIONS:

Dose/Counts Switch	Change Dose Rate to Count Rate by Toggling an External Switch
Display	LCD 4-Digit x .75" LCD w/LED Backlight
Two External Probe Inputs	All Johnson Probes
Dose Range	Probe Dependent
Energy Range	Probe Dependent
CPM Range	0-999.9 Kcpm or Kcps
Probe Linearization	Internal adjust for calibration constant and dead time
Scaler Ranges	0-999.9 Kcounts
Scaler Count Time Ranges	10-2550 Seconds (10 second increments)
Alarms	5-95% of Range
Diagnostics	Low Battery, Over-range - Audible & Visual Alarms
Range Adjustment	Auto-Ranging All Scales
Electrical Non-Linearity	< 5% Full Scale
Response Time	Fast - 10-2550 Seconds (adjustable) Slow 10-250 seconds (adjustable)
Drift	< 5%
Environmental	-20°F [-28°C] to 140°F [60°C] 5-95% RH IPX4 Housing
High Voltage Adjustable	400-1250 VDC Regulation +-1%
Battery	6 - "AA" Alkaline (nominal 200hrs Operation)
Dimensions	6.25" (16cm) H x 4" (10cm) W x 7" (18cm) L
Weight	2.5 lbs. (1.2 Kilos)

HP-265 SPECIFICATIONS:

General Use	Alpha, Beta, Gamma Detection	
Detector Type	Halogen-Quenched GM Pancake Tube	
CPM Range	0-999.9 Kcpm or Kcps	
Window	1.7 ± 0.3 mg/cm ² mica, protected by a Copperl screen (79% open)	
Window Area	Active – 15.5 cm ² (2.4 in ²)	
	Open – 12.3 cm ² (1.9 in ²)	
Efficiency (4π)	C ¹⁴ – 5%, SrY ⁹⁰ – 22%, Tc ⁹⁹ – 19%, P ³² - 32%	
Energy Response	Energy Dependent	
Sensitivity (Cs ¹³⁷ gamma)	≈ 3300 cpm/mR/hr	
Operating Voltage	900 vdc	
Dead Time	80 µsec	
Normal Background	≈ 60 cpm	
Environmental	-20°F [-28°C] to 140°F [60°C] 5-95% RH	
Dimensions	2.74" (7cm) Dia x 11" (28cm) L	
Weight	1lbs (0.45 kg)	

GSP-1 SPECIFICATIONS:

General Use	Low Level Gamma Dose Rate Measurements
Detector Type	1" x 1" Nal Scintillator
Dose Range	1 μR/hr - 10 mR/hr (Cs ¹³⁷)
Energy Response	40keV – 2 MeV (Energy Dependent)
Sensitivity (Cs ¹³⁷ gamma)	≈ 175 cpm/µR/hr
Efficiency (4π)	≈ 3%
Background (10 µR/hr)	≈ 1700 cpm
Operating Voltage	600 - 1100 vdc
Dead Time	≈ 35 µsec
Compatibility	All Johnson Rate Meters
Environmental	-20°F [-28°C] to 140°F [60°C] 5-95% RH
Dimensions	1.5" (3.75cm) Dia x 6" (15cm) L
Weight	10 oz (0.28 kg)