



GP-1002
Energy Compensated
GM Probe

Excellent small energy-compensated GM probe for general gamma monitoring. Good energy response from 40keV to 2 MeV. Rugged anodized aluminum housing with BNC coaxial connector for quick field replacement.

Specifications	
Compatibility	GSM-110, GSM-115, GSM-500, GSM-505, & RML-200
Operating Voltage	535 vdc
Wall Thickness	0.035"
Range	2000 mR/hr± (without linearization)
CPM/mR/hr (CS137)	500
Energy Response	40keV-2 MeV gamma
Sensitive Area	1.1" X .308"
Finish	Epoxy & PVC coated aluminum
Dimensions	1" diameter X 4" long
Weight	4 oz
Environmental	-20°C--60°C 5%-95% RH non-condensing