



GSP-2
2+X 2+Sodium Iodide
Scintillator

Good probe when extreme sensitivity is needed. Excellent for environmental surveys. Good for uR detection. Gamma only. Good energy response from 50 keV to 2 MeV.

Specifications

Compatibility	All Johnson Meters
Operating Voltage	500-1000 vdc
Detector Crystal	2" (5cm) X 2" Sodium Iodide
Window	35mg/cm ²
Nominal Background	1,800cpm
Energy Response	50keV-2 keV gamma
Sensitive Area	2" (5cm) X 2"
Finish	Polyurethane coated aluminum
Dimensions	2 1/2" (6.4cm) X 12" (30.5 cm)
Weight	30 oz
Environmental	-20°C--60°C 5%-95% RH non-condensing--IPX4