GP-1010 Gamma/Beta Hot Dog Probe



The original "Hot Dog" probe. This detector is an excellent application for specific gamma/beta detection. With a a rugged chrome plated brass housing and easy slide internal beta shield, the GP-1010 is the optimal detector for gamma and beta monitoring.



Beta/Gama Detection

Rugged Housing w/ easy slide internal beta shield



Compatible with all WB Johnson Instruments (others on request)

GENERAL	Intended for general gamma (dose) measurements
Compatibility	ALL WB Johnson Instruments (others on request)
Operating Voltage	900 vdc
Wall Thickness	40 mg/cm2
Range	200 mR/hr +_energy dependent
CPM -mr/hr(Cs-137)	1200
Energy Response	60keV - 2 MeV gamma
Sensitive Area	1.1" x .308"
Finish	Chrome Plated Brass
Dimensions	1.25" dia x 7" L
Environmental	-20° F[-28° C]-140° F[60° C] 5-95% RH - IPX4
Weight	8oz

Detectors/Probes



Standard Product Warranty

At WB Johnson Instruments, we stand behind our products. We guarantee your satisfaction in the quality of our instruments by providing a complete one year warranty covering any defect of workmanship, material, and/or design. If our products do not perform, we will provide complete repair and/or replacement.

Calibration & Repair Services

The proper maintenance & calibration of your instruments is critical to ensure proper performance & accuracy. This is why every WB Johnson instrument is provided with a NIST Traceable Calibration Certificate with ISO 17025 Accredited Certification.

This high level calibration provides assurance that the instrument meets the most stringent industry calibration & traceability parameters, thereby giving you comfort in our instrument's accuracy and reliability when it matters most.