

HP-265

Alpha, Beta, Gamma Pancake Detector



The HP-265, commonly known as the "Pancake" probe, has become the most popular detector for the general measurement of Alpha, Beta, and Gamma measurements. Built inside a ruggedized housing, this detector is the best general detector for most types of measurement applications.





Alpha, Beta, Gamma Detection



Rugged Housing



Compatible with all WB Johnson Instruments (others on request)

General	The best "all-purpose" detector. Sensitive to most Alpha, Beta, and
	Gamma Radiation
Compatibility	Compatible with all WB Johnson Instruments and Area Monitors
	(Additional Manufacturer compatibility upon request)
Range	0-200 mR/hr / 0-2mSv/hr / 0-500K cpm
Energy Response	Alpha - 3.5 meV min, Beta - 1 keV min, Gamma - 20 keV-2 meV
Operating Voltage	900vdc
Window Density	1.6 mg/cm3
Dead Time	20 uSec
Sensitivity (Cs-137)	3300 CMP/mR/hr
Sensitive Area	15 cm2
Environmental	-20°F (-28°C) - 140°F (60°C) 5-95% RH
Circuitry	100% Digital Microprocessor Controlled
Dimensions	2.74" (7cm) Dia x 5.511" (28cm) L
Weight	1lbs. (.5Kiles)
Construction	Cast Aluminum & Stainless Steel

