

	Type	ENERGY DETECTED	RANGE	COMMENTS	Quantity
y)	GM	$\beta/\gamma$	.01 - 200 mR/hr	Good for general surveys and frisking. Open window for beta surveying, closed window for gamma surveying.	1
y)	GM	$\beta/\gamma$	100-500K cpm	Good for general surveys and frisking. Open window for beta surveying, closed window for gamma surveying.	1
0)	GM	$\beta/\gamma$	100-500K cpm	Best for contamination surveys, personnel frisking, and counting smears.	1
	Scintillation	$\alpha$	100-500K cpm	Good for alpha surveys and frisking.	1
	GM	$\beta/\gamma$	.001-99 R/hr	Alarming digital ratemeter with closable beta shield. Small and Lightweight.	7
	Scintillation	$\alpha$	0-25 R/hr	Good for alpha surveys and frisking.	1