## SCINTILLATION PROBES GAMMA BGO

BGS-1 General Purpose area monitor equivalent to PGS-3.

1" Diam- eter x 10mm Thick.

Low to Intermediate Energy Gamma & X-ray. **BGS-251** 

1" Diameter x 1mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon request.

**BGS-2505** Low Energy Gamma & X-ray. 1" Diameter x 0.5mm Thick.

Detects 10 KeV Standard.

Available down to 2 KeV upon request.



BGS-1 **BGS-251 BGS-2505** 

Low to Intermediate Energy gamma & x-ray. **BGS-371** 

1.5" Diameter x 1mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon request.

**BGS-3705** Low Energy Gamma & X-ray.

1.5" Diameter x 0.5mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon re- quest.



**BGS-3705** 

**BGS-101** Spot Probe for Low Energy Gamma & X-Ray.

10mm diameter x 1mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon request.

BGS-10155 Spot Probe for Low to Intermediate Energy Gamma & X-Ray.

10mm diameter x 2mm Thick.



**BGS-101 BGS-10155** 

**BGS-100** 100cm surface monitor, Low to Intermediate energy Gammas plus Beta.

100mm Diameter x 1mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon request.



**BGS-501** Low to Intermediate Energy Gamma & X-ray.

2" Diameter x 1mm Thick. Detects 10 KeV Standard.

Available down to 2 KeV upon request.

**BGS-150** High Sensitivity for pipe or plume monitor. 10mm Diameter x

50mm Thick. Long thin probe 0.9" diameter.

BGS-50L Very high sensitivity, equal to 4" NaI(TI) probe.

50mm Diameter x 50mm Thick, 2.5" diameter.



