

HS GAM

The HS-GAM unit is a multitasking device designed and manufactured to work outdoors. The HS-GAM performs the detection and measurement of gamma radiation on potentially contaminated soil or gravels. It is connected to a conveyor that automatically stops the soil transportation if contamination is detected. The HS-GAM is adjustable in height and inclination.

SPECIFICATION

- 1 plastic scintillation detector
- Efficiencies: >30% (Co-60), >15% (Cs-137), >6% (Ba-133)
- Temperature: 0°C - 50°C
- Software 100% customizable
- Height and inclination can be adjusted
- Lead shielding of 20 mm
- Humidity max: 90% noncond



PAGES

[Who we are?](#)
[Distribution](#)
[Software](#)

SECURITY AND PRIVACY

[Legal Notice & Privacy Policy](#)
[Cookies policy](#)



Fondo Europeo de Desarrollo Regional

Una Manera de hacer Europa

Helgeson Scientific Services en el marco del Programa ICEX Next

ha contado con el apoyo de ICEX

y con la cofinanciación del fondo europeo FEDER.

CONTACT

916 466 267
direccion@helgeson.es
 Calle Valdemorillo, 50 28925 Alcorcón, Madrid