

## Genesys Genii HE

Manufacturer:

SKU#: 8217-10-0020

With all the features of the Genesys Genii, the Genesys Genii HE takes high energy counting a step further.

Available in 1, 2 or 3 detectors the HE model features 2 inch Diameter NaI(tl) Detectors with heavy lead shielding. Unlike the standard Genesys Genii the HE has an energy range of 1KEV to 2MEV.



## **Product Description**

With all the features of the Genesys Genii, the Genesys Genii HE takes high energy counting a step further. Available in 1, 2 or 3 detectors the HE model features 2 inch Diameter NaI(tl) Detectors with heavy lead shielding. Unlike the standard Genesys Genii the HE has an energy range of 1KEV to 2MEV. Detectors - Well-type, NaI(tl) crystal(s) coupled to high gain photomultiplier tube(s). Contains removable plastic liner(s). Greater than 80% efficiency for I125 and Co57. Background - Less than 45 cpm for I125 window Isotopes - I125, Co57, I125/Co57, plus user programmable windows up to 1000 KEV. Simultaneous counting of dual isotopes. ADC - 4096 channel analyzer for extremely accurate calibration and counting. Live realtime isotope spectrum display. Data Reduction - All RIA, IRMA, Ratio and screening assays may be performed. Curve fits include: Point-to-Point, Straight Line, Weighted Straight Line, Cubic Spline and Four Parameter Logistic. Calibration - Automatic detector high voltage calibration. Display - Backlit LCD (4.5 inch diagonal) for graphical display of curves, L-J Charts, Isotope spectra, etc. Software - Menu-driven, easy to use software integrates the display and alpha numeric keypad. Dimensions - 20 inches width x 13.5 inches depth x 10.5 inches height Weight - 88-92 lb. (depending on the number of detectors)

## Genesys Genii HE Specification

## WHY BUY FROM GMI?

Your trusted source for Used & New lab equipments, Parts, Factory Clearance instrument service since 1985.



50-80% off retail on our recertified instrument offerings.



we remove 100% of the risk in buying 'used' laboratory equipment.



We routinely save discerning laboratories Quality? ISO 9001:2008 certified means Warranties from 90 days to a year as well as multi-year service agreements are available.

GMI is an industry-leading distributor of brand new laboratory equipment and instruments. We supply a wide range of cutting-edge analytical instruments including centrifuges, gas chromatographs, freezers, thermal cyclers, and more. Choose from more than a thousand of new and innovative lab instruments that meet specifications and come with warranties up to 1 year.

