

# Gamma-Ray Imaging Spectrometer

## **Features**

- ✓ Fast, portable, and easy to use imaging spectrometer
- Rapidly identifies and locates primary source terms
- ✓ Real-time spectroscopy, ID, and imaging
- Omnidirectional sensing and imaging
- ✓ Better than 1.1% FWHM energy resolution at 662 keV
- Energy range covers isotopes of interest up to 3 MeV
- ✓ Industry-leading imaging sensitivity using pixelated CZT technology
- Precision overlay of gammaray and optical images
- ✓ Images both point and distributed sources
- ✓ Ready to use in only 2 minutes
- ✓ Discrimination between background and sources of interest in less than 20 seconds
- Light weight and highly portable
- ✓ Integrated range finder
- Air/water tight for easy decontamination
- ✓ Dose-range gauge
- ✓ Automatic report generation
- Annual recalibration and software updates included

### "All of our technology that we have—that I've worked with for 30 years—doesn't touch what this shows us."

- RPM, U.S. Nuclear Power Plant, describing the H100

The H3D<sup>®</sup> H400 is the highefficiency sibling of the H100. Perform measurements in a third of the time.

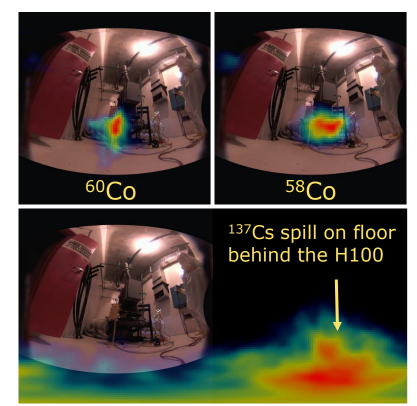
The H400 is optimized for identification and localization of gamma-ray sources at nuclear power plants:

- Easy to use
- Highly portable
- Cost effective

#### Use the H400 for:

- Routine monitoring and maintenance
- Decommissioning operations
- Emergencies, incidents, and outages

Spectroscopic performance competitive with cryogenically cooled detectors and omnidirectional isotope-specific imaging... at under 8 lbs.



10-minute isotope-specific images of an RHR pump room in a U.S. nuclear facility, using the H100

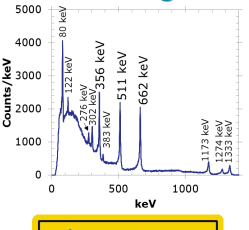


H400

#### Low-Energy-Imaging Option (H420)

- Enable imaging to low energies using integrated coded aperture.
- Automated mask/anti-mask capability for improved signal to noise and cleaner images.
- Recommended Energy Range: 50 keV to 450 keV (optionally up to 3 MeV with lower efficiency)
- Radiation Field of View: 86° × 86°
- Angular Resolution: ~5° FWHM
- Additional weight: 0.8 lbs (0.3 kg)
- Battery life reduced by ~1 hour
- Coded aperture requires startup temperature above 0° C







# H400 Specifications

Dimensions: Weight:

Battery Life:

Power Supply: 100-240 V, 47-63 Hz Startup & Operating Temp.: -20° C to 50° C (-4° F to 122° F) Storage Temperature:

**Ingress Protection:** Tripod Mounts:

System Cooling: User Service: Range Finder: **Energy Resolution:** Optical Field of View: **Optical Registration:** Radiation Field of View: Angular Precision: Angular Resolution:

Sensitivity:

Energy Range:

Crystal Volume: Count-Rate Limit:

Isotope Library: Startup Time: Display: Tablet Communication: Other Communication: Views: Data Storage:

Warranty: Includes:

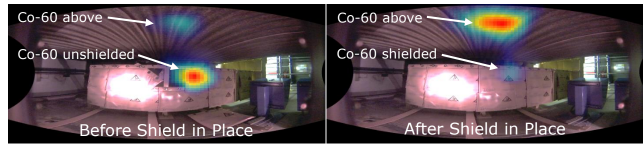
**Optional Add-On:** 

9.6 in x 3.75 in x 7 in (24 cm x 9.5 cm x 18 cm) ...with Add-On Exoskeleton: 14.8 in x 4.7 in x 8.3 in (37.5 cm x 12 cm x 21 cm) 7.8 lbs (3.5 kg) 11.0 lbs (5.0 kg) with add-on exoskeleton >6 hours at 23° C (73° F) >3 hours at -20° C (-4° F) or 50° C (122° F) -20° C to 60° C (-4° F to 140° F) IP65 (IP67 with fan replacement) 1/4"-20 with reinforced thread 3/8"-16 (with add-on exoskeleton only) Proprietary external heat sink and removable fan Removable fan cover; replaceable fan and fuse Integrated Class 2 laser; 635 nm; <1 mW ≤1.1% FWHM at 662 keV >162° horizontal, >122° vertical  $\pm 2^{\circ}$  to radiation image in front  $90^{\circ} \times 90^{\circ}$ 4π (360°) omnidirectional  $\pm 1^{\circ}$  source localization for all  $4\pi$  (real time)  $\sim$  30° FWHM for all 4 $\pi$  (real time) ~20° FWHM for all  $4\pi$  (post processing) Detects <sup>137</sup>Cs producing ~3  $\mu$ R/hr in <16 s (spectroscopy) Localize point source of <sup>137</sup>Cs producing  $\sim 3 \mu$ R/hr in <90 s 50 keV to 3 MeV (spectroscopy)

> 250 keV to 3 MeV (imaging) >19 cm<sup>3</sup> CZT (CdZnTe) 0.5 rem/hr (5 mSv/hr) bare-137Cs equivalent

Select from 3573 ENDF isotopes & user defined; unlimited 2 min at 23° C (73° F) 7" 1280x800 HD tablet (mountable to back cover) Peer-to-peer Wifi or Bluetooth, or wired connection Ethernet RJ45 port; TCP/IP Spectrum, gamma image, optical image, composite image Removable USB (16 GB) included

2 years (includes annual recalibration and software updates) Visualizer software for advanced post processing Tablet-mounting bracket Power/accessory cables, stylus, and tablet Transport and storage case Exoskeleton for drop protection



#### 90-s measurements; Shield Verification; Using the H100



H3D<sup>®</sup>, Inc. • 812 Avis Drive • Ann Arbor, MI 48108 • USA Tel +1 734-661-6416 • sales@h3dgamma.com • www.h3dgamma.com © 2017-2019 H3D, Inc. All Rights Reserved. H400 and related systems patent protected by: U.S. Pat No. 7,411,197 & U.S. Pat No. 7,692,155 under license from the University of Michigan, and U.S. Pat No. 10,032,264.

Specifications, descriptions and images contained in this document were in effect at time of publication. H3D, Inc. reserves the right to change specifications or discontinue products without notice or obligation. All names, logos, and products herein are trademarks of their respective companies.