



HG-80-GPS

Portable Mercury Monitor

Model: HG-80-GPS

Features

- Real-Time Mercury Detection
- Built-in Rechargeable Battery Data Logger
- No Sample Preparation Required
- Spectrometry with Background Correction
- Air Detection
- Color Touch-screen
- Built-in GPS

Application

Mercury is toxic to breathe or ingest. The HG-80-GPS is perfect for facility workplace monitoring, industrial hygiene, hazardous waste sites, mercury contamination source survey and investigation, exhaust and duct gas monitoring, emergency response to mercury spill and cleanup.

Description

- The **HG-80-GPS** is lightweight and perfect for: monitoring mercury for occupational health and industrial hygiene in diverse environments; environmental inspection and monitoring; emergency response to mercury spills.
- With a built-in air pump provides real-time monitoring and detection.
- The **HG-80-GPS** detector utilizes an attachment for liquid monitoring.
- Built-in internal memory data logging and a USB data acquisition port
- A shoulder strap or waist-belt held unit for hands free mobile use and has foldable legs for benchtop use.
- A built-in GPS to record measurement location.
- A color touch screen controlled by the user
- An audio/visual alarm (user settable).



**TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY**

7051 ETON AVENUE, CANOGA PARK, CA 91303
PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLC