

Bump Testing Kit - EE-TEST-H-17L-KIT



EE-TEST-H-17L-Kit

Product Description

The **EE-TEST-H-17L-KIT** is a bump testing kit that provides all of the components necessary to perform multiple 'bump tests' on installed HGD-5000 detectors. The kit is provided with two cannisters of H2 gas that may be stored away and re-used for future bump tests. In addition to the cannisters, the kit contains all of the necessary accessories to utilize the cannisters.

The cannisters require a regulator, vinyl tubing, and an applicator cone to place over the H2 sensor within the unit. The kit comes with one of each of these accessories, that my be utilized on either one of the two cannisters provided.

Safe Handling and Storage

- Cylinders should ALWAYS be stored in the vertical position and secured to prevent them falling over.
- Keep away from all sources of ignition and in well-ventilated areas.
- DO NOT lift single cylinders by the valve device unless they have been designed for that purpose.
- ENSURE valve/regulators are screwed and secured tight before use.
- ALWAYS remove the valve/regulator on small cylinders (<100L) after use
- · ALWAYS ensure valves are closed on the large cylinders after use.
- · Return all cylinders to the designated area when not in use.

*The EE-TEST-H-17L-KIT can only be shipped ground.

Kit Includes

- H2 2.5% V/V Cannisters (QTY 2)
- Regulator Attachment (QTY 1)
- Piece of Vinyl Tubing (QTY 1)
- Applicator Cone Fitting HGD-5000 H2 Sensor (QTY 1)
- Hard Cover Case for Storage (QTY 1)
- Bump Testing Instruction Pamphlet (QTY 1)



Assembly



H2 Canister



CV-2 Regulator



Cone Applicator



Vinyl Tubing

Technical Specifications	
Gas Concentration:	2.5% VOL (62.5% LEL) Hydrogen (H2) in Air
Bump Tests Per Canister:	>10
Sensor Compatibility:	HGD-5000 Catalytic H2 Sensor