



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 may 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 (H ₂) in Air
Bump Tests Per Canister:	>10
Sensor Compatibility:	HGD-5000 Catalytic H ₂ Sensor