

MODEL: HA-GB-130B [Name: Portable Built-in Pump Gas Detector]


MODEL: HA-GB-130B Name: Portable Built-in Pump Gas Detector	
DETECTION GAS:	combustible/toxic gas
DETECTION MODE:	pump-suction type
DETECTION PRINCIPLE:	Electrochemical/catalysis/thermal conductivity/infrared
INTERFACE DEFINITION:	U3 port (USB)
CHARGED BATTERY:	3.7V-2000mAh lithium ion battery
ALARM METHOD:	Sound, light and vibration alarm
WORK TEMPERATURE:	- 20 °C ~ 50 °C (Combustible) ;
SOUND:	LED flashing> 90 dB
LASTING TIME:	> 8 hours for continuous work
CHARGING TIME:	<6 hours
SIZE:	(176 * 64 * 32)mm
WEIGHT:	400g

MODEL: HA-GB-130B
Name:
Portable Built-in Pump Gas Detector

Protection level:
IP66

Safety Integrity Level:
SIL2

Explosion-proof mark:
Exd IIC T4 Gb

FUNCTIONS FEATURES	
	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Upload to computer function (optional) <input checked="" type="checkbox"/> 6000 alarm record inquiry function <input checked="" type="checkbox"/> Built-in high-power suction pump <input checked="" type="checkbox"/> Manual calibration function <input checked="" type="checkbox"/> Simple user interface, large screen operation menu
	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Solid structure, flame retardant ABS plastic material <input checked="" type="checkbox"/> Simple operation, ergonomic design <input checked="" type="checkbox"/> Optional four gas module <input checked="" type="checkbox"/> Sound and light, visual and vibration alarm

DESCRIPTION

The HA-GB-130B is a portable gas detector with a built-in micro sampling pump. The instrument can be connected to a computer through a USB data interface to download printed data, and large-screen LCD dot matrix display technology. The shell is made of flame-retardant ABS plastic material, which makes it comfortable to feel and the testing data is stable and reliable. The instrument is widely used in flammable and explosive testing places that prevent poisoning/suffocation.

Configurable gases









CO, CO2, H2S, O2, NH3, SO2, etc.



Sensor types

catalytic, electrochemical, infrared, PID, etc.

Multi-function at a glance

 CHEMICAL PLANT	 STORAGE	 GAS	 BREW
 FOOD MANUFACTURER	 LABORATORY	 OIL	 COAL MINE

The equipment is manufactured using high-performance detection components and computer micro-control technology, combined with advanced fully automatic mounting technology.

PRODUCT DETAILS DISPLAY

- High-performance sensor
- Simple installation
- LCD
- Two-level alarm



www.heansafe.com

HEAN