

HOTLINE: **+48 177456530**

www.jbk.com.pl

Q

JB-L90

Portable detector flammable gas leak detector with color LCD display

ATEX (Ex) II 3G Ex ic IIB T3 Gc

Technical parameters

Sampling method	Natural diffusion
Readout method:	Showing data on the display
Alarms:	visual, voice, vibration
Operating temperature:	-20°C / +50°C
Power supply:	3.7V Lion
Charging time:	<5 h
Sensor life:	> 2 lata
Working time:	> 8h on a single charge

86% 🔳

A U V

GAS DETECTOR

29%RH 30℃

NORM

Gas Zero

2.Gas Calib

3.LA Set 4.HA Set

5.Unit Se

▲ ७ ▼





Cechy produktu

Gas leak detector

The gas leak detector uses integrated circuit technology and complies with national intelligent technical standards. It uses industrial-grade sensors to detect gases through natural diffusion, with excellent sensitivity and repeatability. It is easy to use and maintain, and perfectly meets the requirements of high reliability for safety testing in industrial facilities. The shell is made of high-strength engineering plastics and composite anti-slip rubber . It features high strength, good hand feel, waterproof, dustproof and explosion-proof. Widely used in metallurgy, petroleum, chemical, coke, biochemical medicine, agriculture and other industries.



 $(\check{\mathbf{b}})$ Four methods of alerting

(*) High-quality materials

- Dustproof case
- (a) Large battery

Technical data

Detection range: 0-10000µmol/mol **Resolution:** 1µmol/mol **Measured gases:** Combustible gases **Alarms:** programmable alarm levels, directly low alarm set to 500µmol/mol, high alarm set to 2000µ mol/mol.

Modes of information: data display on LCD, d iodes of indication, g salmon, visual and vibration alarm for gas detection or low battery.

1.Time 2.Gas concentration 3.Humidity 4.Temperature 5.Unit 6.Status

(NORM-normal,LA-low alarm,HA-high alarm,RA-range exceeded)

7.Battery status

8.Status of voice signaling (can be muted)





☎ +48 177456530⊠ biuro@jbk.com.pl

JBK FHU Bogusław Kliś
39-120 Sędziszów Młp. Piaskowa 52

Dystrybutor: