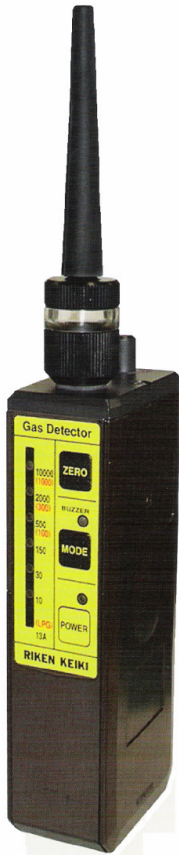


HAND HELD GAS MONITOR

Gas Detection for Life

SP-210 / SP-210L Model



Features

- Auto Zero with no manual adjustment needed
- LED bar of gas concentration
- Flow check function
- Vibration alarm
- Flexible tapered nozzle for pipes and fittings
- Easy to replace, long lasting sensor
- Water resistant sealed housing
- Compact and light weight
- Riken proven reliability
- Data logging of up to 80 hours
- Designed for minimal frequency interferences
- Made of high impact material

Applications

- Underground Pipes
- Indoor gas pipes
- Combustible gas cylinders
- Combustible gas accessories

The Model SP-210 series is a hand-held gas leak detector that is highly sensitive for natural gas, LPG and many other types of flammable gases.

It is available for a wide variety of applications such as gas leak detection from underground pipes, indoor gas pipes, combustible gas cylinders and fittings. Gas leaks are indicated by the LED bar and by either the buzzer of the instrument or by vibrating.



RIKEN KEIKI

SP-210 / SP-210L Model

Model	SP-210	SP-210L
Gas Detected	Natural gas and town gas	LPG
Measuring Range	10 ~ 10 000 ppm	
Detection Principle	Special catalytic/semiconductor combination sensor with automatic sampling (pump drawn)	
Display	LED	
Response Time	Within 3 seconds	
Alarm Functions	Zero error, low flow rate, low battery voltage (all LED's blink)	
Ambient Temperature	-20°C to +50°C	
Continuous Operation	Approximately 8 hours with alkaline batteries	
Power Source	AA size batteries (3 pieces)	
Safety Design/Approvals	Explosion proof, intrinsically safe design (Exibd II BT3) in Japan	
Dimension & Weight	Approximately 128 (H) x 36 (W) x 57 (D) mm & approximately 320g	
Standard Accessories	Carrying case · Tapered nozzle , Filter housing ¹ Filter (5 of each) ² AA size alkaline batteries (3 of each)	
Part Number	R99-0193RK	R99-0194RK

AUSTGAS Instrument Services Pty Ltd

13 Greer St
Bonnyrigg Heights NSW 2177
AUSTRALIA

Phone: +61 2 9823 2551
Fax: +61 2 9822 9284
Mobile: +61 451 304 884
Email: austgas@hotmail.com