Combustible Gas Leak Detector



Displays Readings in PPM, % Vol. and % LEL



Quickly Detect Gas Leaks in Hard to Reach Places.

YELLOW JACKET[®]

The **YELLOW JACKET® Combustible Gas Leak Detector P/N 69310** detects combustible hydrocarbon gases (e.g. natural gases, LPG). Readings are digitally displayed in PPM, % Vol., % LEL, with a rapid response time. The user selected parameter is displayed. LCD display also shows the measurements in a bar graph ranging from 0 to 100% of full scale. Includes a convenient auto-zero drift adjustment and audible and visual indication in case of alarm. The flexible 11" wand (for hard-to-reach leaks) has the gas sensor mounted at the end for detection of low concentrations of hydrocarbons in gas appliances and pipes. To save battery during operation, this detector features an autozero and auto-shut-off function. Packed in a protective hard carrying case with 6x 1.5V AAA alkaline batteries included.

FEATURES & BENEFITS

- Detects combustible hydrocarbon gases (e.g. natural gases, LPG)
- Displays readings in PPM, % Vol., % LEL
- Rapid response time

- Auto-zero drift adjustment
- Audible and visual alarms
- 11" flexible gooseneck probe
- Field replaceable sensors
- 6X AAA batteries included
- Protective hard carrying case
- One-year warranty



P/N	DESCRIPTION
69310	Combustible Gas Leak Detector
REPLACEMENT PARTS	
69302	Flexible Sensor Wand
69304	Leak Detector Sensor
69306	Carrying Case

©9/23 Ritchie Engineering Co. #10237