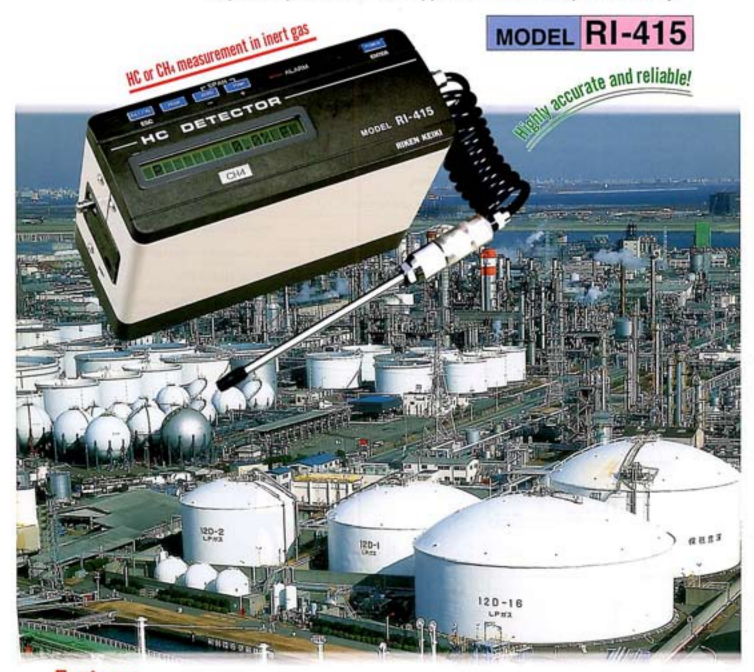


Dual auto range 0-100vol%/0-100%LEL

PORTABLE INFRARED HC GAS DETECTOR

Explosion proof structure: Approval from Ministry of Labor, Japan



Features

- Available to measure from higher concentration (vol%) to lower concentration (%LEL)
- Explosion proof (Detector:Explosion proof, Other electrical circuit and pump:Intrinsically safe design)
- Available to measure HC or CH₄ in N₂ or inert gas with a reliable NDIR method

Applications

- Facilities for LP gas manufacturer/storage/consumption
- ▶ Chemical plants ▶ Power plants ▶ Town gas





95QR-007

97ER - 005





Highly accurate & reliable

MODEL RI-415

OUTLINE

This Model is a portable HC or CH₄ detector with an Infrared (NDIR) type sensor. This sensor style provides accurate detection of HC or CH₄ gas levels even in N₂ and inert environment. The measuring ranges are 0-100 vol% and 0-100% LEL, with automatic ranging. The RI-415 has explosion proof and Intrinsic safety construction so it can be used safely in any environment.

*When ordering, please specify either HC or CH₄.

Standard Accessories

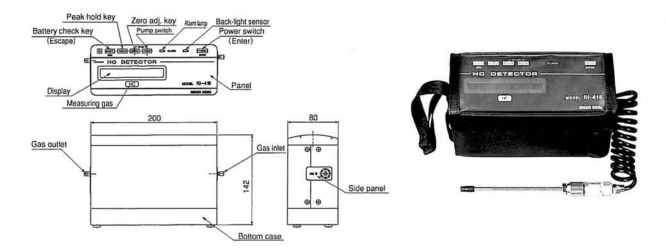
Carrying case ······1 pce	1
Gas sampling probe1 pce	+
Spiral hose (1M) for sampling probe ·····1 pce	
Alkaline batteries (Size C)4 pcs	;
Instruction manual ······1 pce	,

SPECIFICATIONS

RI-415	RI-415
HC	CH4
Non dispersive infrared method	
0-100%LEL / 0-100vol% (Auto)	
0.5%L	EL / 0.5vol%
Better than $\pm 5\%$ of full scale	
Within 30 seconds (T90)	
Suction pump	
−10°C~40°	C / below 90%RH
Alkaline batte	eries (Size C) 4pcs
Approx. 50 hours (no alarm/no light at 20℃)
Exi	ad BT3
200(W)×80(H)×142	(D)mm/2kg (including batt.)
Low battery voltage alarm, Trouble alarm (disconnection of detection cell), Peak hold	
	HC Non dispersion of the property of the prop

Specifications subject to change without notice.

Outer Dimensions







★Distributed by:

33248 Central Avenue Union City, CA 94587
Toll Free: (800) 754-5165 • Phone: (510) 441-5656 • Fax: (510) 441-5650
mail4rki@rkiinstruments.com • www.rkiinstruments.com