

Portable type Formaldehyde Gas detector

Model FP-31



<Features>

- OMeasuring low concentration of Formaldehyde!
 - 1 digit = 0.005 ppm (0-0.4 ppm range)
- OEasy operation!
 - Just set TAB on the spot, and start measurement
- OEasy to read with big LCD screen!
- OSelf-diagnosis system
- OLess interfered with other gases

Specifications

Model	FP-31	
Target Gas	Formaldehyde (HCHO) in air	
Detection principle	Photoelectric photometry method	
Detection range	TAB No.008	TAB No.009
	0 - 0.4ppm	0 – 1.00ppm
digit	0.005ppm	0.01ppm
Detection time	1,800 seconds	900 seconds
Display	Digital display with LCD	
Sampling method	Built-in Pump sampling Flow rate: 0.5L/min	
Operating temp & humidity	-10 - +40 degree C, below 90%Rh%RH	
Memory capacity	99 data (automatically- saved after detection)	
Self-diagnosis system	Sensor failure, Pump failure, Battery error, System failure	
Power supply	Size AA alkaline battery x 4pcs	
Continuous operation	Approx. 12 hours	
Dimensions	80(W) x 150(H) x 40(D)mm	
Weight	Approx. 250g without dry-cell battery	
Remark	Formaldehyde detector Specified by the Minister of Health, Labor & Welfare in Japan	
Function	Automatic saved data, Clock function, Datalogger function	

Specifications subject to change without notice.

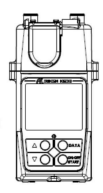
Accessories

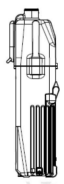
- Detection tab x 20pcs
- ·Size AA alkaline battery x 4pcs
- ·Attachment for tripod stand

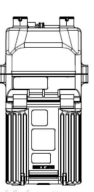
Optional accessories

- Filter
- ·Software for datalogger

Drawing for outer-shape







RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo 174-8744, Japan

Phone: +81-3-3966-1113 Telefax: +81-3-3558-9110 E-mail: intdept@rikenkeiki.co.jp Web site: http://www.rikenkeiki.co.jp



CÔNG TY TNHH MTV MÁY ĐO KHÍ VIỆT NAM

79 Lý Chính Thắng, phường 8, quận 3, Tp.HCM

Tel : (08). 3526 2987 Fax : (08). 3526 2980

Email : info@vina-gasdetector.vn

Web : www.vina-gasdetector.vn