

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	
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

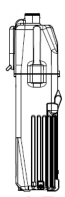
- •Detection tab x 20pcs
- ·Size AA alkaline battery x 4pcs
- ·Attachment for tripod stand

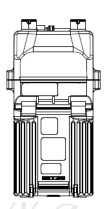
Optional accessories

- Filter
- ·Software for datalogger

Drawing for outer-shape









Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.