

Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

Carbon Dioxide Meter (Capnometer)

Product Image



Description

Features:

--

- Dimensions: 91.5 * 64.8 * 135mm
- Weight: 156.5g

Functional and technical parameters

* * * * * * * *	Detection of gas: Measuring range: Resolution: Minimum reading: The basic error: Response time: Sensor Type: Work environment: Preservation of the environment Specifications	carbon dioxide in the air 0-2000ppm 1ppm 1ppm ± 50ppm or ± 3% <30 seconds NDIR CO ₂ gas sensor 0-50°C.32-122°F: 10-90% RH -10°~80°C, -14°~176°F; 10~75%	B L M a	harging function: uzzer alarm limit setti ow power indicator: CD backlight display: Naximum, minimum inv nd data retention:	v v
	Gas Tested	CO in The Air		Weight	104G
Measuring Range		0-1000ppm		Buzzer Alarm Setup	
Resolution		1ppm		Set Up and Review the	
Minimum Reading		1ppm		Upper and Lower	
Accuracy		±5%(f.s) or±10ppm		Alarm Limit	
Response Time		60 Seconds		MAX, AVG, Data Hold	
Sensor Type		Electrochemical CO Sensor		Auto Power Off	
ι	Jnit Size	55.7*29.9*135.5mm		Low Battery Indication	
P	Power	2x1.5V AAA Batteries		LCD Backlight	
C	Operating Environment	0°~50°C, 32°~122°F: 10~90%RH			
S	torage Environment	-10°~80°C, -14°~176°F : 10~75%F	RH		

Carbon Dioxide Meter (Capnometer)

Catalogue No. 101432

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.