

As a brand new indoor formaldehyde concentration monitoring instrument, the latest imported electrochemical sensor and high-precision operational amplifying chip are adopted for the formaldehyde tester, which can continuously and directly convert the formaldehyde concentration signal in the air to electric signal in real time and display and reflect the measuring result in LCD digits after microcomputer data processing. It has broken the bottlenecks of the traditional formaldehyde tester that must be operated by the professional and is expensive in detection cost, and it can automatically provide 24-hour continuous real-time monitoring of indoor formaldehyde concentration. The formaldehyde tester can detect indoor formaldehyde gas rapidly, display date, detection time, temperature and humidity data at the detection site. It is featured by simple structure, small volume, ease of carrying and using and visual display. It can widely apply to site quantitative and qualitative detection of formaldehyde in living room, indoor and residential area.public place, living place and factory and workshop. The indoor portable formaldehyde tester is designed and made according to principles in the national standard GBfT18204.26-2000 Methods forDetermination of Formaldehyde in Air of Public Places.

Function

Charging function

Date and time setting

LCD backlight display

Temperature unit switch

Sound-light alarm setting

Low battery indication function

Date display format: YMDor MDY switch

Supporting formaldehydegas detection

Maximum, minimum valuesand data hold

Formaldehyde (HCHO) in the Air		
0-3mg/m ³	Minimum reading	0.0lmg/m ³
0.01mg/m ³	Basic error	±0.03±5%
<30s		
Electrochemical HCHO sensor		
0-50'C, 32-122'F; 10-90%RH		
-10-B0'C, -14-176'F; 10-75%RH		
91.5x64.8x135mm		
152g		
3x1 .2V NI-MH battery (weight 36.5g) or 4.2V power adapter		
	0-3mg/m ³ 0.01mg/m ³ <30s Electrochemical HC 0-50'C, 32-122'F; -10-B0'C, -14-176'F 91.5x64.8x135mm 152g	0-3mg/m³ Minimum reading 0.01mg/m³ Basic error <30s Electrochemical HCHO sensor 0-50'C, 32-122'F; 10-90%RH -10-B0'C, -14-176'F; 10-75%RH 91.5x64.8x135mm 152g









ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 098-479-5684 หรือ 061-8268939

E-mail: sale@neonics.co.th หรือ sale@tools.in.th