



Fail

X HOLD

36.2%

15

15



Function		
	GM8803	GM8804
PM2.5 and PM10 concentration detection		
Formaldehyde concentration detection	×	
Environmental temperature and humidity measurement and temperature unit conversion.	√	√
Switching between three different display modes	$\sqrt{}$	V
Display of the maximum and minimum values		V
Data hold function	V	V
Sound and light alarm settings		V
LCD backlight display of air quality level	1	1

Bad



Specification			
Detected gas	GM8803	GM8804	
Particle concentration measurement range	(0~5000)ug/m³		
Minimum reading of particle concentration	1ug/m³		
Particle concentration resolution	1ug/m³		
Minimum resolution particle size	0.3um		
Effective range of formaldehyde concentration	×	(0~1)mg/m³	
Minimum reading of formaldehyde concentration	×	0.01mg/m³	
Formaldehyde concentration resolution	× ×	0.01mg/m³	
Maximum error of formaldehyde concentration	**************************************	<±5%FS	
Response time	≦10S		
Measurement principle	Laser diffusion principle	Laser diffusion principle(Particulate) Electrochemical principle(HCHO)	
Working environment	0~50°C,32~122°F;10~90%RH		
Storage environment	-10~80°C,-14~176°F;10~75%RH		
Power supply	3*1.2V AA rechargeable NiMH or 5V 1A power adapter		
Dimension	91.5*64.8*135mm		
Weight	152g(excluding of batteries)		

This instrument is used to check the insulation resistance of electrical equipment, household appliances or electrical circuits to the ground and between phases to ensure that these equipment, electrical appliances and circuits are working in a normal state, and to avoid accidents such as electric shock and equipment damage.

	Function				
		GM3123	GM3125		
	Auto- discharge function	$\sqrt{}$	\checkmark		
	LCD Back-light	$\sqrt{}$	√		
	Digital readout display	$\sqrt{}$	$\sqrt{}$		
	Live circuit warning symbols with audio sounds	\checkmark	\checkmark		
	Auto- power off function	$\sqrt{}$	$\sqrt{}$		
	Timer measurement function	$\sqrt{}$	\checkmark		
	Low battery indication	$\sqrt{}$	\checkmark		
	PI measurement (Polarization index measurement)	×	√		
	Suitable for 12V DC adapter (12V/1A)	\checkmark	\checkmark		

Insulation resistance tester					
Rated voltage	250V	500V	1000V	2500V	
Test range	0.0~99.9MΩ 100~499MΩ	0.0~99.9MΩ 100~999MΩ	0.0~99.9 MΩ 100~999 MΩ 1.00~1.99GΩ	0.0~99.9 MΩ 100~999 MΩ 1.00~9.99GΩ 10.0~99.9GΩ	
Open circuit voltage	DC 250V +30% -0%	DC 500V +30% -0%	DC 1000V +20% -0%	DC 2500V +20% -0%	
Rated current	0.5MΩloading 0.5mA~0.55mA	0.5MΩ loading 1mA~1.2mA	2.5MΩ loading 1mA~1.2mA	2.5MΩ loading 1mA~1.2mA	
Short-circuit current	Approx. 1.3mA				
Accuracy	±5%rdg ±3%dg	gt			

Resistance detection

Max. 999 counts LCD display Display (1000 counts at 1T is displayed) OL mark appears on insulation resistance Over range indication LO mark appears on voltage's range. Range shifts to upper range: 1000 count Range shifts to lower range: 95 counts Auto- ranging (merely on the insulation resistance range) Sample rate 0.5~ 10 times/sec Operable altitude Less than 2000m (Indoor use) Operation circumstance Temperature 0~40°C, humidity <= 85% Storage circumstance Temperature -20 \sim 60 , humidity <= 90% Insulation resistance : AC 1200V/ 10s Overload protection Voltage: AC 720V/ 10s AC8320 (50/60Hz)/ 5 second (between Voltage resistance electrical circuit and enclosure) 1000M of more/ DC 1000V (between Insulation resistance electrical circuit and enclosure) DC12V (8x1.5V LR14 battery) Power supply Battery's life Approx. 15 hours Dimension 153x96x200 mm Weight 1032g (without batteries and test wires)



DC input interface (12V/1A)







Three-color small test pen



™ GM3123 **™** GM3125

Application



(GM8803)





Home appliance (GM8804) testing

Website: www.benetechco.net

Power equipment

testing

