

# **PORTABLE WATER QUALITY ANALYZERS**



- Suitable for water quality testing of biomedicine, food emulsion, aquaculture, wastewater engineering, research institutes, etc.
- Built-in standard curves, self-calibrating and modifying curves
- Testing indicators can be freely combined and customized
- Standard PC software for data storage and transmission



digester (included)



16mm colorimetric tube (included)



WQA-P10

## SPECIFICATION

SPECIFICATION					
Code	WQA-P10	WQA-P40			
Measurement item	COD	COD	TP	TN	NH <sub>3</sub> -N
Measurement range	5~2000mg/L	5~2000mg/L	0.00~10mg/L	0.05~100mg/L	0.02~25mg/L
Accuracy	≤±5%	≤±5%	≤±3%FS	≤±5%	≤±3%FS
Wavelength	420nm, 610nm	340nm, 420nm, 610nm, 700nm			
Light source	LED cold light source				
Wavelength accuracy	±2nm				
Optical stability	≤0.002A/20min				
Repeatability	≤3%				
Data storage	mass storage				
Temperature control system	RT~200°C can be set, COD digestion temp: 165°C, TP&TN digestion temp: 125°C				
Temperature control time	1~999min				
Digestion time	COD takes 15 minutes, and total phosphorus and total nitrogen take 30 minutes each				
Working environment	5~40°C, ≤80%RH, no condensation				
Storage environment	-20~45°C, ≤80%RH, no condensation				
Power supply	main unit: rechargeable lithium battery				
	digester: 12V/10A				
Dimension (L×W×H)	main unit: 90x230x55mm				
	digester: 120x160x105mm				
Weight	main unit: 0.5kg				
	digester: 1.2kg				

#### STANDARD DELIVERY

Code	WQA-P10	WQA-P40		
Main unit	1 pc	1 pc		
Digester (WQA-PD)	1 pc	1 pc		
Digester protective cover	1 pc	1 pc		
16mm colorimetric tube	10 pcs	50 pcs		
Main unit power adapter	1 pc	1 pc		
Digester power adapter	1 pc	1 pc		
Car cigarette lighter	1 pc	1 pc		
Software	1 set	1 set		

### WQA-P10 OPTIONAL DELIVERY\*

COD solid reagent WQA-COD-SR

## WQA-P40 OPTIONAL DELIVERY\*

COD solid reagent	WQA-COD-SR	
Total Phosphorus solid reagent	WQA-TP-SR	
Total Nitrogen solid reagent	WQA-TN-SR	
Ammonia Nitrogen solid reagent	WQA-AN-SR	

<sup>\*</sup>Concentrated sulfuric acid is required for pretreatment

<sup>\*</sup>Concentrated sulfuric acid is required for pretreatment