WATER QUALITY TESTER PART NO. 0410-EA31

Suitable for measuring tap water, purified water, underground water, surface water (unpolluted) and other drinking water, to determine microorganisms and pesticide residues in water

 Use UV absorption method to measure COD, TOC, UV275 parameters of drinking water, and measure the conductivity to determine TDS of drinking water

- Can simultaneously measure 6 parameters: COD (chemical oxygen demand),
 TOC (total organic carbon), UV275 (ultraviolet wavelength 275nm), TDS
 (total dissolved solids), EC (electric conductivity), T (temperature) for comprehensive evaluation of water quality
- With intelligent scoring feature: 4 colors backlight indicate 4 grades of water quality
- Automatic temperature compensation
- Probe protection level: IP67



SPECIFICATION

SPECIFICATION					
Measuring range	COD	0~50 mg/L			
	тос	0~50 mg/L			
	Conductivity	0~4000 μS/cm			
	TDS	0~2000 ppm			
	UV275	0~1 au/cm			
	Temperature	32~122°F			
Resolution	COD	0.01 mg/L			
	тос	0.01 mg/L			
	Conductivity	1 μS/cm			
	TDS	1 ppm			
	UV275	0.001 au/cm			
	Temperature	.18°F			
Accuracy	COD	0~5mg/L , ±0.5mg/L 5~50mg/L, ±10%			
	тос	0~5mg/L , ±0.5mg/L 5~50mg/L, ±10%			
	Conductivity	±3.5%FS			
	TDS	±3.5%FS			
	UV275	0~0.1au/cm, ±0.01au/cm 0.1~1au/cm, ±10%			
	Temperature	±1.8°F			
Power supply		2×1.5V AAA batteries			
Dimension		6.18×31.46×.55"			
Weight		.15lb			

	61	00D TO0 1.3 1.7 88 (God	61	2.9 7	TOC 4.0 6 (Norma	TDS 60 al)	COD 10.8 33	TOC TDS 15.4 30 3 (Poor)
COD (mg/L)	TOC (r	mg/L)	TDS (ppm	1)	Colour	Sc	ore	Grade
0~0.75	0~1.25		0~250		blue	90	~100	Excellent
0.75~1.5	1.25~2.5		250~500		green	80)~90	Good
1.5~3	2.5~5		500~1000		yellow	w 60~80		Normal
3~7.5	5~12.5		1000~2000		red 0-		-60	Poor

water quality grade

STANDARD DELIVERY

Main unit	1pc		
Pure water calibration cup	1pc		