טרה-יל

## P-511 Conductivity Meter



Measure conductivity, TDS, salinity and resistivity of water solutions, suitable for industrial and mining factories, water treatment engineering and environmental protection, especially for outdoor use.

## **Main Features:**

- Large LCD screen with controllable white backlight.
- •Built-in microprocessor chip with functions of auto calibration, auto temperature compensation, data storage, function setup, self-diagnosis, auto power off, low voltage display.
- •Auto recognition of 8 standard conductivity solutions and there are two series of standard buffers for option: USA series, China series.
- •Adopt advanced conductivity measurement technology, one point calibration of conductivity electrode can meet the measuring accuracy requirements for test 0.5µ S/cm ~ 200mS/cm.
- •Able to switch between conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.

Terrail טרה-יל

•Conductivity mode has the function of non-linear temperature compensation for high purity water.

- •Humanized designs like rack and skid proof shell make it more convenient for users.
- Plastic conductivity electrode with automatic temperature compensation to ensure fast and accurate result.
- Grade IP57 and provide optional carrying case.

Terrail טרה-יל

## **Specifications**

Conductivit	Measuring range	Conductivity: $(0.00\sim19.99)~\mu\text{S/cm}$ cm $(20.0\sim199.9)~\mu\text{S/cm}$ $(200\sim1999)~\mu\text{S/cm}$ $(2.00\sim19.99)~m\text{S/cm}$ $(20.0\sim199.9)~m\text{S/cm}$ TDS: $(0\sim100)~g/L$ Salinity: $(0\sim100)~ppt$ Resistivity: $(0\sim100)~M\Omega\cdot\text{cm}$
	Resolution	0.01/0.1/1µS/cm 0.01/0.1 mS/ cm
	Accuracy	Electrode: ±1.0% FS Instrument: ±1.5%FS
	Temperature compensation	(0~100)°C (automatic)
	Electrode constants	0.1/1/10 cm <sup>-1</sup>
	Reference temperature	25℃, 20℃,18℃
Others	Data storage	200 sets
	Storage contents	Series number, measuring value, measuring unit and temperature
	Power	Two AA batteries(1.5V)
	Size & Weight	160×90×30mm/360g (instrument) 480×300×60mm/1KG (with packing)
Working Conditions	Ambient temperature	(5~35)℃
	Ambient humidity	≤85%
	IP grade	IP57

Terrail טרה-יל

## **Standard Configuration**

1. P-511 Conductivity meter	1 unit
2. Conductivity electrode	1 pc
3. Backup AA battery	2 pcs
5. Operation manual	1 copy