

T-710 Series pH Meter





Main Features

- 7 inch color capacitive screen with high resolution (1024*600) and sensitivity, which can show more parameters, more intuitive and simpler to read data.
- English and Chinese operating system, humanized design with adjustable screen brightness. System language can be customized according to specific requirements.
- Auto calibration, auto temperature compensation, data storage, USB data export, clock, wireless printing, function setup, smart self-diagnosis and other intelligent functions.
- Big built-in memory can store 300 sets of test data which can be saved and transferred to USB flash drive and opened with Excel, very easy and convenient for edit.
- Can set up pH measurement modes of high purity water and pure water with ammonia to meet the requirements of power, petrochemical and other industries (only for model T-710P).
- Auto recognition of standard pH buffer solutions and there are three kinds of standard buffers for option: USA series, NIST series and China series.
- With optional Bluetooth block and support wireless Bluetooth printing to make operations much easier for users. Optional data transmission to PC and cell phone via wireless Bluetooth.
- Smart judge of electrode status to ensure accurate use for operators.
- IP54 dustproof and waterproof housing.



Standard Configuration

1. T-710 pH meter	1 unit	2. Composite electrode	1 pc
3. Rotary electrode holder	1 pc	4. pH calibration buffer	1 set
5. 12V power adapter	1 pc	6. Brief operating manual	1 сору
7. USB flash drive	1 pc		



Specifications

	MODEL	T-710L	T-710P	T-710H		
	Description	General laboratory bench pH , suitable for measuring moderate ionic strength solutions, such as surface water, lake water and industria waste water. It can be used in most of the areas related to water quality analysis.	Measure pH value of high purity water in power, petrochermical and other industries.	High precision laboratory bench pH meter, suitable for measuring solution of weak ionic strength and low turbid liquid solutions. It can be used in the high-precision pH measurements, such as scientific research, quality control, biotechnology, fine chemicals and acid-base titration.		
Display		7-inch capacitive touch screen with resolution 1024*600				
рН	Measurement range	(-2.00 ~19.99)pH	(-2.00 ~19.99)pH	(-2.000 ~19.999)pH		
	Resolution	0.1/0.01 pH	0.1/0.01 pH	0.01/0.001 pH		
	Accuracy	±0.02 pH	±0.02 pH	±0.01 pH		
	Input current	≤1×10 ⁻¹² A				
	Input impedance	≥1×10¹²Ω				
	Stability	+0.01 pH/3h				
	Temperature compensation	(0~100) ℂ (auto or manual)				
mV	Measurement range (mV/ORP/EH)	-1999.9mV ~ 0 ~ 1999.9mV				
	Resolution	1mV 0.1mV				
	Accuracy	±0.	±0.03% FS			
Temperature	Range	-10°C ~110°C				
	Resolution	0.1°C				
	Accuracy	±0.5°C				
Calibration		Autormatic (1, 2, 3 points) USA, NIST and China standards				
Others	Data storage	300 sets				
	Power	DC 12V/1A				
	Communication interface	USB(A), USB(B), Wireless Bluetooth module optional				
	Size & Weigh	240×170×70mm/600g				
Working Conditions	Temperature	15~30 °C				
	Humidity	≤85%				
	IP grade	IP54				