#### S-612 Benchtop Dissolved Oxygen Meter



#### Main Features

- 6.5 inch LCD screen which is intuitive and can show more parameters. Humanized design of operating interface makes operations simpler.
- Omron long lasting and light touch panel can be used more than 100,000 times.
- Auto calibration, auto temperature compensation, data storage, USB data export, clock, wireless printing, function setup, smart self-diagnosis and other intelligent functions.
- Built-in big memory can store 500 sets of test data which can be saved and transferred to USB flash drive and opened with Excel, very easy and convenient for edit.
- DO mode has functions of ATC, auto salinity compensation and auto pressure compensation.
- New structure polarographic DO electrode can measure temperature, salinity and dissolved oxygen simultaneously, equipped with special DO electrode calibration sleeve, only need 3~5 minutes for polarization.
- Combined diaphragm cap makes it extremely convenient to replace the sensitive membrane just by screwing the new cap to the electrode.
- Optional Bluetooth block and support wireless Bluetooth printing to make operations much easier for users. Optional data transmission to cell phone via wireless Bluetooth.
- IP54 dustproof and waterproof housing

### S-612 Benchtop Dissolved Oxygen Meter

## Specifications

MODEL	S-612		
Display	6.5 inch LCD screen		
Parameters	Concentration, saturation, temperature		
DO Range	0.00~20 mg/L (ppm)		
DO Resolution	0.01/0.1		
DO Accuracy	±0.3%		
DO Saturation	0.0~200%		
Saturation Resolution	0.1%		
Saturation Accuracy	±2.0%FS		
Temperature Measuring Range	(0∼100)℃		
Temperature Resolution	<b>0.1</b> ℃		
Temperature Accuracy	±0.1 ℃		
Temperature Compensation	(0~100) ℃ (automatic)		
Salinity Compensation	(0.0~50.0) g/L		
Pressure Compensation	(80~105) kPa (automatic)		
Pressure Resolution	1		
Pressure Accuracy	±2%		
Stability	(±0.07mg/L)/1h		
Response Time	≤30s (25˚C, 90% response)		
Data Storage	500 sets, external USB storage		
Communication Interfaces	USB, Bluetooth		
Working Conditions	Temperature: 5-40°		
	Humidity: 5-85%		
Power	12V1A (with standard AC adapter)		
Dimensions &Weight	240 x 170 x 70mm/600g		

# Standard Configuration

1.S-612 Dissolved Oxygen meter	1 unit	5.Membrane cap(for DO electrode)	3 pcs
2.Composite DO electrode	1 pc	6.DO electrode electrolyte (30ml)	1 bottle
3.Rotary electrode holder	1 pc	7.Brief operating manual	1 сору
4.12V power adapter	1 pc		

Note: benchtop DO meter is polarographic, suggest using it together with magnetic stirrer (optional).