

SP-600 Water Multimeter

The Pyxis SP-600 is a unique handheld multimeter specifically designed to provide added value and ease of use to the Industrial and Municipal Water market users. This military grade device is capable of measuring up to 5 key water parameters simultaneously and offers colorimetric Free & Total DPD Chlorine.

- Conductivity
- **TDS**
- Resistivity
- рН
- ORP
- Temperature
- Free DPD Chlorine (0.02-2.2ppm)
- Total DPD Chlorine (0.02-2.2ppm)

The SP-600 is fully waterproof and industrialized. Pyxis has integrated a fully molded screen to ensure a waterproof seal under a pressurized manufacturing environment. The device itself also contains an integrated humidity sensor to ensure a water-free electronic environment.

The simplicity of the one-handed operation is empowered by the Pyxis Inc. proprietary technology that combines electrochemical and optical measurements in a cuvetteless platform. The SP-600 platform offers Bluetooth connectivity between the pH/ORP module and base unit and allows wireless data upload via the uPyxis APP.

Typical Applications

- **Industrial Water & Process**
- Municipal Water & Wastewater
- **Domestic Water & Environmental**
- **Brackish Water & Process**





Specifications

	Item	SP-600		
	Conductivity	1~200,000 uS/cm with ATC. ±1% or ±0.2uS/cm precision		
	TDS ppm	uS/cm x 0.67 Default Display Adjustable via uPyxis APP		
	Resistivity	10-30 Megohm ±1%		
	рН	0~14 with ATC, ±0.01 pH unit precision		
	ORP	±1500mV, ±1mV precision		
	F/T Cl2 ppm	Free & Total DPD Chlorine (0-2.2ppm) ±0.01ppm		
	Temperature	0~70°C (32~160°F) ±0.1° C (±0.18°F)		
Storage temperature		-20 °C ~ 60° C (-4~140°F)		
Operational temperature		0° C ~ 40° C (32~104°F)		
Sensor module		pH/ORP, replaceable, wireless, replaceable battery		
Typical senor life		pH/ORP - 1 year Conductivity - 5 years		
Protection grade		IP67, fully dust and water-proof		
Regulation		CE		
Display		Color LCD, visible under direct sunlight		
Power supply		(4) AA alkaline batteries		
Typical battery life		10,000 readings		
Dimension (L x W x H)		208 x 80 x 45 mm (8.19 x 3.15 x 1.77 inches)		
Weight		520 g (1.15 lbs) batteries excluded		
*With Pyxis' continuous improvement policy, this specification is subject to change without notice.				

Features

- Breakthrough technology combines the following in a single rugged one-handed meter.
- pH/ORP/Conductivity/TDS/Resistivity/Temp/Free & Total DPD Chlorine
- Uses traditional DPD Free & Total Powder Pillows (Pyxis or Conventional Supplier)
- Waterproof Bluetooth Enabled potted battery powered pH/ORP Module
- Requires NO disassembly in the field for pH/ORP Module Replacement
- Intelligent sensor aging and humidity detection capability.
- Record up to 8G historical data with a calendar time mark and options to set up sample location information
- Long battery life 10,000+ readings
- Color Screen with Parameter Lock-Function after stabilization

Ordering Information	P/N	
SP-600 Multi-Meter	50353	
Replacement Bluetooth pH/ORP Module	50315	
Pyxis Free DPD Chlorine Powder Pillow (x100 Pack)	57002	
Pyxis Total DPD Chlorine Powder Pillow (x100 Pack)	58-1	
Related Products	P/N	
pH 4-7-10 Combination Calibration Std Kit (500mL each)	57007	
Conductivity Calibration Std 1,000uS/cm (500mL each)	57008	
ORP Calibration Std 200mV (500mL each)	57020	
Pyxis Handheld Device Sample Well Cleaner (500mL each)	SER-02	