



## **SPECIFICATIONS**

**DOCUMENT #W71** 

## YSI TruLab pH 1110 Laboratory Benchtop Meter

Single channel meter for measurement of pH or mV (ORP)

The TruLab® pH 1110 benchtop meter is the ideal laboratory instrument for basic, routine measurements in the lab. The pH 1110 is an accurate, easy-to-use solution for repeatable pH or mV measurements in the laboratory.

**Repeatable/Efficient** - the instrument's AutoRead function indicates when a stable measurement is reached improving repeatability.

**Convenient/Reliable** - an adjustable timer indicates when to perform the next calibration routine, improving measurement accuracy.

- Single channel measurement of pH or mV (ORP) and temperature.
- AutoRead function improves repeatability
- Easy-to-read large, segmented display for pH, mV (ORP) and temperature
- Easy calibration with adjustable calibration timer
- Automatic or manual temperature compensation
- 1, 2 or 3-point calibration
- BNC connection for pH, mV; 2 banana connections -1 for external temperature sensor, 1 for external reference if using a half cell
- 3-year warranty
- Wide selection of electrodes pH, ORP and temperature probes



TruLab pH 1110

Parameters: pH mV (ORP/Redox) Temperature

## **TruLab Electrodes**

TruLine - single-junction pH electrodes or ORP electrodes. Choice of epoxy or glass body, with temperature compensation or without, flat glass, piercing tip, and refillable or non-refillable.

Science - robust, double-junction pH electrodes available with temperature compensation, with ground or platinum junction.

loLine - triple-junction pH electrodes with lodine/lodide reference for specialized applications, refillable with temperature compensation.





TruLab pH 1110 Instrument Specifications				
	Range	Resolutions	Accuracy ( <u>+</u> 1 digit)	
рН	-2.0 to 20.0; -2.00 to 20.00; -2.000 to 19.99	9 0.1; 0.01; 0.001	$\pm 0.1; \pm 0.01; \pm 0.005$ (temp of test sample 15 to 35°C; within a	
.,	1000 - 1000 0 0000 - 0000	0.4.4.0	range of ±2 pH of the calibration point)	
mV	-1200 to 1200.0; -2000 to 2000	0.1; 1.0	$\pm 0.3$ ; $\pm 1.0$ (temp of test sample 15 to 35°C)	
Temperature	-5 to 105°C (23.0 to 221°F)	0.1	±0.1	
TruLab pH 1110 Additional Specifications				
Power Supply 4 alkaline AA batteries (~2500 hours); universal power supply; compatible with 4 NiMH AA rechargeables*				
Manual Tempera	ture Input -25 to 130°C (-13 to 266°F) in increm	ents of 1		
Calibration	1, 2, or 3 point			
Storage	-25 to 65°C (-13 to 149°F)	-25 to 65°C (-13 to 149°F)		
Weight	1.0 kg (2.2 lbs)	1.0 kg (2.2 lbs)		
Dimensions	s 230 L x 190 W x 80 H mm (9.0 L x 7.5 W x 3.2 H in)			
Certifications	CE, cETLus; electrical protective class III; IP43			
Warranty	arranty 3 years			
Ordering Information				
1AA120Y TruLab pH 1110 pH/mV benchtop meter with BNC single channel input. Includes universal power supply, stand, manual, software and				
USB cable.				
TruLine pH15; pH electrode with temperature, single-junction, 3 in 1, refillable, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 120 mm length; 12 mm OD				
TruLine pH 17; pH electrode no temperature, single-junction, combination, refillable, glass shaft with 1-m cable, BNC connector.				
Dimensions = 120 mm length; 12 mm OD				
400352	banana plug, NTC 30 kOhm. Dimensions = 120 mm length; 12 mm OD			
400353	TruLine pH 25; pH electrode no temperature, single-junction, combination, gel electrolyte, epoxy shaft with 1-m cable, BNC connector.  Dimensions = 120 mm length; 12 mm OD			
400354	TruLine pH 27; pH electrode no temperature, single-junction, combination, flat glass membrane for surface measurements, glass shaft with 1-m cable, BNC connector. Dimensions = 120 mm length; 12 mm OD			
400355	TruLine ORP 50; ORP electrode no temperature, single-junction, refillable, glass shaft with 1-m cable, BNC connector. Dimensions = 120 mm length; 12 mm 0D			
400356	TruLine ORP 51; ORP electrode no temperature, single-junction, gel electrolyte, epoxy shaft with 1-m cable, BNC connector.  Dimensions = 120 mm length; 12 mm OD			
400357	TruLine pH 21; pH electrode no tem	TruLine pH 21; pH electrode no temperature, single-junction, combination, spear tip membrane, epoxy shaft with 1-m cable, BNC connector. Dimensions = tapered to spear tip		
400358	IoLine - 3 in 1; pH electrode with temperature, triple-junction, Iodine/Iodide reference, 3 in 1, refillable, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 120 mm length; 12 mm OD			
400359	loLine Micro - 3 in 1; pH electrode with temperature, triple-junction, lodine/lodide reference, 3 in 1, refillable, Micro electrode, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 200 mm overall length (tapered); 12 mm OD to 6 mm OD (tapered)			
400360	Science pHT-Pt; pH electrode with te	Science pHT-Pt; pH electrode with temperature, double-junction, Platinum junction, 3 in 1, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 170 mm length; 12 mm OD		
400361	Science pHT-G; pH electrode with temperature, double-junction, 3 in 1, ground joint junction, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 170 mm length; 12 mm OD			
400362	Science pHT - Micro; pH electrode with temperature, double-junction, 3 in 1, Platinum junction, Micro electrode, glass shaft with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = 200 mm overall length (tapered); 12 mm OD to 5 mm OD (tapered)			
400363	ScienceLine Temp 135; temperature sensor, stainless steel, 1 banana plug, NTC 30 kOhm. Dimensions = 120 mm length; 4 mm OD			

<sup>\*</sup>Instrument will not charge the rechargeable batteries



400364

1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) environmental@ysi.com YSI.com @YSIinc facebook.com/myYSI







ScienceLine Temp 136; temperature sensor, glass, 1 banana plug, NTC 30 kOhm. Dimensions = 120 mm length; 6 mm 0D



