



Instrument Expert Original factory packaging www.dorgean.com

# SPECIFICATIONS DOCUMENT #W72





# TruLab 1310P

Parameters: pH mV (ORP/Redox) Temperature



TruLab 1310

## YSI TruLab pH 1310 Laboratory Benchtop Meter

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

The TruLab® pH 1310 benchtop meter is the ideal laboratory instrument for reliable pH/mV measurements with automatic documentation for GLP compliance. The 1310 is an accurate, easy-to-use solution for the measurement of pH or mv (ORP) in the laboratory. The 1310 has internal memory and is available with or without a built-in printer. Stored data can be sent to a PC via USB or to an optional built-in printer available on the 1310P.

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

**Convenient/Reliable** - data can be printed directly from the instrument via the integrated printer or exported via USB.

- Single channel measurement of pH, mV (ORP) and temperature.
- Easy-to-read backlit display with text menu for easy operation
- Fast data transfer via USB in .csv or ASCII format or the optional integrated printer
- Continuous Monitoring Control (CMC) function for monitoring the ideal measuring range for pH measurements based on the last calibration
- 1, 2, 3, 4 or 5 point calibration for pH
- 22 stored buffer sets for auto-buffer recognition and easy 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
- GLP/AQA compliant
- Wide selection of electrodes pH, ORP and temperature probes

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.

IoLine - triple-junction pH electrodes with Iodine/Iodide reference for specialized applications, refillable with temperature compensation.





TruLab pH 1310 Instrument Specifications				
	Range	Resolutions	Accuracy ( <u>+</u> 1 digit)	
рН	-2.0 to 20.0; -2.00 to 20.00; -2.000 to 19.999	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	
			range of $\pm 2$ pH of the calibration point)	
mV	-1200 to 1200.0; -2500 to 2500	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 1310 & pH1310P Additional Specifications				
Power Supply		ination, 1000 without);	universal power supply; compatible with 4 NiMH AA rechargeables*	
Manual Temperatu				
Display	Backlit graphic display			
Memory	5,000 data sets auto logging; 500 data sets ma	anuallogging		
Calibration	1, 2, 3, 4 or 5 points			
Storage	-25 to 65°C (-13 to 149°F)			
Weight	1310 0.8 kg (1.8 lbs)	(0,0,7, [,, 2, 2, :,,])	1310P 1.0 kg (2.0 lbs)	
Dimensions Certifications	1310 230 L x 190 W x 80 H mm	(9.0 x 7.5 x 3.2 ln)	<b>1310P</b> 280 L x 230 W x 80 H mm (11 x 9.0 x 3.2 in)	
	CE, cETLus; electrical protective class III; IP43			
Warranty	3 years			
Ordering Ir				
1AA320Y			out, data stoage and USB data transfer. Includes universal power	
14422001	supply, stand, manual, software and USB cable. Trul ab aU1220D aU(a) (kap abted motor with DNC single sharped input data stagge USD data transfer and integrated thermal printer.			
1AA320PY	TruLab pH1310P pH/mV benchtop meter with BNC single channel input, data stoage, USB data transfer and integrated thermal printer.			
400250	Includes universal power supply, stand, manual, software and USB cable.			
400350 TruLine pH15; pH electrode with temperature, single-junction, 3 in 1, refillable, glass shaft with 1-m cable, BNC connector, 1 plug, NTC 30 kOhm. Dimensions = 120 mm length; 12 mm OD				
400351 TruLine pH 17; pH electrode no temperature, single-junction, combination, refillable, glass shaft with 1-m cable, BNC connect Dimensions = 120 mm length; 12 mm OD				
				400352
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	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 conn				
	mm length; 12 mm OD			
400356	TruLine ORP 51; ORP electrode no temperature, single-junction, gel electrolyte, epoxy shaft with 1-m cable, BNC connector.			
400057	Dimensions = 120 mm length; 12 mm OD			
400357	TruLine pH 21; pH electrode no temperature, single-junction, combination, spear tip membrane, epoxy shaft with 1-m cable, BNC			
400358         connector. Dimensions = tapered to spear tip           IoLine - 3 in 1; pH electrode with temperature, triple-junction, lodine/lodide reference, 3 in 1, refillable, glass sh			Vladida rafaranca 2 in 1 rafillabla alace chaft with 1 m cable PNC	
400330	connector, 1 banana plug, NTC 30 kOhm. Dimensions = $120 \text{ mm}$ length; $12 \text{ mm}$ OD			
400359	IoLine Micro - 3 in 1; pH electrode with temperature, triple-junction, Iodine/Iodide reference, 3 in 1, refillable, Micro electrode, glass shaft			
400337	with 1-m cable, BNC connector, 1 banana plug, NTC 30 kOhm. Dimensions = $200 \text{ mm overall length (tapered); } 12 \text{ mm OD to 6 mm OD}$			
	(tapered)			
400360		ure, double-iunction, Pla	tinum 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				
	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		
400364		glass, 1 banana plug, N	TC 30 kOhm. Dimensions = 120 mm length; 6 mm OD	
* Instrument will n	ot charge the rechargeable batteries			

f 🕒 in 🔠 扰 🗺

### YSI

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

YSI and TruLab are registered trademarks. Specifications are subject to change. Please visit YSI.com to verify all specs. ©2014 YSI, a xylem brand III Printed in the USA. W72 0314

