PTBT4))) Free Chlorine Equivalent(FC[™])/Temperature



PTBT4 MEASUREMENT MODES

MODE	METHOD OF MEASUREMENT	
Hold (default)	Once stabilized, the readings are captured then displayed.	
LIVE	Real-time readings are displayed continuously during measurement.	

SPECIFICATIONS

System Requirements:	Myron L [®] Company PTBTX2 [™] App: Apple iOS 10.0 or later; Android OS 7.0 or later.
FC ^E ™ Free Chlorine Range:	0 – 10.0 ppm
FC ^{E TM} Free Chlorine Accuracy:	<5.00 ppm: ±0.3 ppm; ≥5.00 ppm: ±0.5 ppm
FC ^{E ™} Free Chlorine Resolution:	0.01 ppm
Temperature Range:	0 - 71°C / 32 - 160°F
Temperature Accuracy:	±0.1°C
Temperature Resolution:	0.1°C / 0.1°F
Power Consumption:	Active Mode 30-140 mA Sleep Mode 2 µA
Temperature Compensation:	pH: Automatic to 25°C ORP: Automatic In Calibration Mode From 15°C to 30°C
Physical Dimensions:	17,15 cm L x 1,59 cm D or 6.75 in. L x .625 in. D
Weight:	50.4 g / 1.78 oz. (without soaker cap and lanyard)
Case Material:	Anodized Aircraft Aluminum with Protective Coating
Battery Type:	One N type, Alkaline, 1.5 V
Calibration Standard Solutions:	PH4, PH7, PH10, ORP80, ORP260, ORP470
Operating/Storage Temperature:	0 - 55°C / 32 - 131°F
Enclosure Ratings:	IP67 and NEMA6
EN61236-1: 2006 - Annex A: 2008; Electrosta cause PTBT4 to spontaneously power ON. Ir	atic discharge to case of instrument may this case, the PTBT4 will power OFF after several seconds.

WARNING! These products can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

ACCESSORIES STANDARD SOLUTIONS FOR CALIBRATION:

PH mV Quir

The ULTRAPENx2[™] PTBT4 requires pH4, pH7, and pH10 pH Buffer Solutions and 80 mV Quinhydrone, 260 mV Quinhydrone, or 470 mV MLC Light's ORP Standard Solutions for wet calibration, and Sensor Storage Solution for proper storage.

Order Model Numbers:					
PH42OZ	pH 4 Buffer	2 oz.			
PH72OZ	pH 7 Buffer	2 oz.			
PH102OZ	pH 10 Buffer	2 oz.			
ORP802OZ	80 mV, Kit, Quinhydrone/pH7	2 oz.			
ORP2602OZ	260 mV, Kit, Quinhydrone/pH4	2 oz.			
ORP4701OZ	470 mV, MLC Light's Solution	1 oz.			
ORPCALKIT	Calibration Kit, ORP, 80 mV, 260 mV	/, 470 mV			
SS2OZ	Storage Solution	2 oz.			

(For additional information and calibration kits available, contact the Myron L[®] Company.)

2450 Impala Drive Carlsbad, CA 92010-7226 USA Tel: +1-760-438-2021 Fax: +1-800-869-7668 / +1-760-931-9189 www.myronl.com ORP ELECTRODE CLEANING PAPER

Routinely cleaning the platinum electrode will keep the sensor free of build-up that can affect the speed and accuracy of FC^{E} free chlorine measurements. Instructions for use are included with the paper.

Order Model Number: OECP-25 QTY 25 OECP-100 QTY 100

REPLACEMENT FC^E SENSOR

The ULTRAPENx2TM PTBT4 features a user replaceable FC^E sensor with a unique porous liquid-junction. Installation instructions included with sensor.

Order Model Number: RPT4 Replacement FC^E Sensor

MYRON L® WARRANTY

The PTBT4, excluding sensor and battery, has a one (1) year limited warranty. The FC^{E} sensor has a six (6) month limited warranty.

Built On Trust. Founded in 1957, the Myron L[®] Company is one of the world's leading manufacturers of water quality instruments. Because of our commitment to product improvement, changes in design and specifications are possible. You have our assurance any changes will be guided by our product philosophy: accuracy, reliability, and simplicity.

