

## Ohaus STORP2 Refillable Glass ORP Electrode

ORP is the only practical method for electronically monitoring sanitizer effectiveness. ORP value is an important parameter of water and is a measurement to oxidize contaminants. Normal application areas are swimming pools, fish farming, and aquariums.





Manufature: Ohaus SKU: STORP2 Weight: 1.00 lb Free Ground Shipping within the 48 continental US States

Please Call (800)832-0055

## **Features**

## Refillable Glass Electrode

Related to the overall availability of electrons in the media, specifically the ratio of positive and negative ions in the solution. Also called Redox electrode. ORP is the only practical method for electronically monitoring sanitizer effectiveness. ORP value is an important parameter of water and is a measurement to oxidize contaminants. Normal application areas are swimming pools, fish farming, and aquariums. ORP is expressed in millivolts (mV). A range of -1000mV to 1000mV is common with most ORP tests. The pH value influences the ORP value significantly. If the platinum band or disk is contaminated, the electrode should be cleaned, otherwise response time will slow or inaccurate measurements will be given.

	STORP1	STORP2
Shaft Material	Plastic	Glass
Temp Range	0 to 80°C	0 to 100°C
Internal Reference Type	Ag/AgCl	Ag/AgCI
Gel/Refillable	Non-Refillable Gel	Refillable
Reference Junction Type	Ceramic pin	Annular ceramic
Refilling Reference Electrolyte	3M KCl solution	3M KCl solution
Shaft Dimensions	4-3/4" x 3/4	4-3/4" x 3/4"

**Cable Length Temp Sensor** Connector **Zero Potential Value Grade Difference** 

86mV±15mV

Greater than or equal to 165mV

3-1/4"

No

**BNC** 

No **BNC** 86mV±15mV Greater than or equal to

165mV

3-1/4"

i81u812

Contact US

718-336-5900

Returns

Store Policies

About Us

Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via WhatsApp Chat

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.