Professional Oxidation reduction potential electrode ORP ELECTRODE

Model: ORP-14 *ISO-9001, CE, IEC1010*

Oxidation Reduction Potential

FEATURES

- Professional ORP electrode with high accuracy and extreme reliability.
- * Silver-silver/chloride reference gel.
- * Epoxy body, BNC connector and 3 meters cable.
- * 12.5 mm Dia, x 150 mm length.
- * Range: -2,000 to 2,000 mV.
- * Operation Temp. : 0 to 65 $^{\circ}$ C.
- * To cooperate ORP meter (ORP-203, ORP-213, PH-206, PH-207, PH-208, YK-2001PH, YK-2005WA, WA-2015, WA-2107SD, NI-214). application for water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, quality control.







The Art of Measurement

ORP ELECTRODE

Model: ORP-14

Features and	REDOX (oxidation/reduction) electrode, used for		
Applications	measurement in p	lating baths, waste water monitoring	
	and other applications such as AQUARIUM, BEVERAGE,		
	FISH HATCHERIES, FOOD PROCESSING,		
	PHOTOGRAPHY, LABORATORY, QUALITY CONTROL,		
	SCHOOL & COLLEGES, SWIMMING POOLS		
Electrode	Silver-silver/chloride reference gel.		
Structure			
Measurement rang	ng-2,000 mV to +2,000 mV.		
Measuring Temp.	0 to 65 °C (32 to 150 °F).		
Body Material	Ероху		
Connector	BNC connector with twin fiber junction,		
	platinum wire pin.		
Mechanical	With protection bottle on the electrode head.		
Protection			
Dimensions	Body length	120 mm.	
	Body Dia.	12 mm.	
	Cable length	3000 mm.	

^{*} Appearance and specifications listed in this brochure are subject to change without notice. 1007-ORP14