

Double Junction pH (ORP) Combination Electrode



ST-2615 pH Electrode



ST-2615P pH Electrode



ST-2615 ORP Electrode

Specification of Model 2615 Double Junction pH (ORP) Combination Electrode

Model	Model ST-2615 pH Electrode	Model ST-2615P pH Electrode	Model ST-2615 ORP Electrode
Range	0 ~ 14 pH	2 ~ 12 pH	±1500 mV (Platinum Ring)
Structure	Cricoid polytetrafluoroethylene Junction, double junction reference electrode, gel electrolyte		
Material	PPS (Polyphenylene Sulfide) Shell		
Thread	3/4 * NPT		
Temp. Probe	PT100, PT1000 or Thermistor as required		No
Ground Electrode	Able to assemble		
Working Temp.	0 ~ 80°C	0 ~ 60°C	0 ~ 80°C
Cable	5m ~ 20m Low noise shielded cable, insert termin		

Description	Range	Temperature	Bulb Ph	Surface pH	Temp. Electrode	Grounded Electrode	
ST-2615 pH Electrode	0 ~ 14 pH	0 ~ 8	√				
ST-2615-T pH Electrode			√		√		
ST-2615-D pH Electrode			√				√
ST-2615-DT pH Electrode			√			√	√
ST-2615P pH Electrode	2 ~ 12 pH			√			
ST-2615P-T pH Electrode				√	√		
ST-2615P-D pH Electrode				√			√
ST-2615P-DT pH Electrode				√		√	√
ST-2615 ORP pH Electrode	±1500 mV						
ST-2615D ORP pH Electrode						√	

pH (ORP) Comb. Electrode

- Trinal combination electrode (measuring electrode, reference electrode and ground electrode), strong anti-interference Glass grinded junction, stable junction potential.
- Capillary reference electrode with stable reference potential.
- Able to dismantle the electrode supporting pole and protection cap, easy to install and clean.
- Gel electrolyte, no need to refill KCl solution.
- Standard threaded electrode head.
- Dimension for embedded electrode: Ø33 x 220 mm
- Dimension for glass electrode: Ø12 x 155 mm
- Cable: L= 3 ~ 10m (Set by user).



Embedded Installation



Current Type



Installation with Protective Cap



ST-2513G pH
ST-2513S pH
ST-2513D pH



ST-2513 ORP

Glass Electrode Model

Specification of Model ST-HT2513 pH (ORP) Combination

Description	Range	Temperature	Applications
ST-HT2513G pH Electrode	0 ~ 14 pH	5 ~ 90°C	General Industrial Process
ST-HT2513S pH Electrode	0 ~ 10 pH	20 ~ 90°C	High Temperature and Strong Acid
ST-HT2513D pH Electrode	2 ~ 12 pH	0 ~ 60°C	Low Temperature and Pure Water
ST-HT2513 ORP pH Electrode	±1500 mV	0 ~ 90°C	Industrial Process