# RK500-04 Dissolved Oxygen Sensor



RK500-04 Dissolved Oxygen (DO) Sensor design based on the principle of fluorescence and high performance through oxygen membrane, with short response time, measurement accuracy, stable performance, etc. It can be widely used in chemical fertilizer, metallurgy, environmental protection water treatment engineering, pharmaceutical, biochemical, food, aquaculture and water such as continuous monitoring of dissolved oxygen in the solution.

### **FEATURES**

- On-line & real-time monitoring
- With temperature compensation
- High accuracy
- Simple operation and high reliability
- No external module, a whole design
- Long service life
- Dissolved oxygen and temperature me asurement at the same time (RS485)
- No requirement for liquid velocity
- Not affected by ions



### **APPLICATIONS**

- Environmental protection
- Water quality monitoring
- Aquaculture
- Clean in place(CIP)
- Sewage treatment
- Industrial wastewater treatment

## **TECHNICAL SPECIFICATION**

Item	Technical Specification	
	DO	Temperature
Range	0-20mg/L(ppm)	0-60°C
Accuracy	±0.5%FS	±0.5℃
Resolution	0.01mg/L	0.1℃
Supply	12-24VDC	
Temperature compensation	0-60℃	
Output	RS485	
Measuring principle	Fluorescence	
Maintenance	Every 1year to replace fluorescent cap	
Response time	<60s	
Pressure resistance	0.3MPa	
Power consumption	<0.4W	
Operating temperature	0-+80℃	

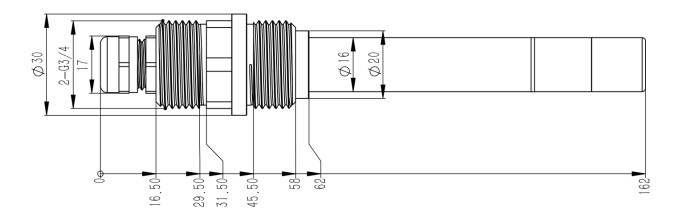
# RK500-04 Dissolved Oxygen Sensor



Probe material	General: 316L	
	For seawater: ABS(Typ.), titanium alloy(optional)	
Dimension	Ф16*125mm	
Weight(probe)	0.7kg	
Ingress protection	IP68	
Storage	10-60℃@20%-90%RH	
Cable length	5m default, other length customizable	

# **DIMENSION**

### Uint:mm



Complies with applicable CE directives.

Specifications subject to change without notice. Version 3.0

Copyright © 2015 Hunan Rika Electronic Tech Co.,Ltd

## Hunan Rika Electronic Tech Co., Ltd

Add: 10th Bd, International Enterprise Center, No.268 Xinxing Rd, Yuhua Dist, Changsha, 410116 Hunan, China.



+86-731-85132979



info@rikasensor.com



www.rikasensor.com