



# RK500-15 Ammonium ion (NH<sub>4</sub><sup>+</sup>) Sensor

## Overview

The RK500-15 Ammonia Nitrogen Sensor uses an ammonium ion electrode based on PVC film to test the content of ammonium ion in water. With temperature compensation, the measurement is fast, simple and accurate. The internal reference liquid of the ammonium ion electrode exudates from the microporous salt bridge very slowly. the service life of the electrode is longer than that of the ordinary industrial electrode.

## Features

Magnetic isolation technology with strong anti-interference ability  
Simple operation and high reliability  
No external module, a whole design  
4-20mA and RS485 at the same time  
Immersion in water or pipe installation

## Applications

Aquaculture  
Water quality monitoring  
Sewage treatment  
Environmental monitoring  
Dosing device

## Technical Parameter

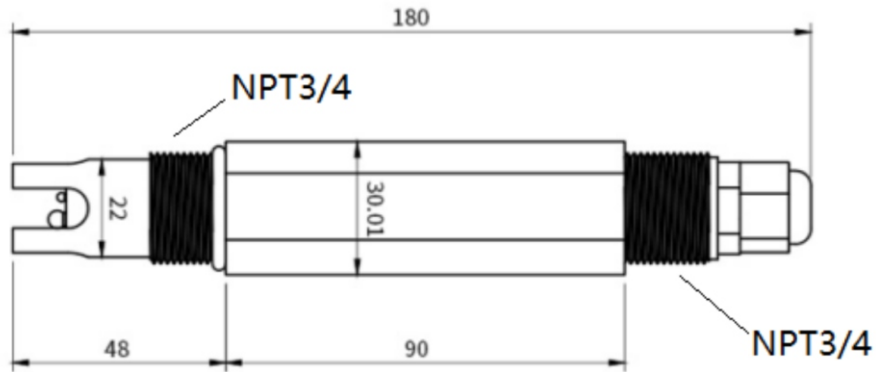
Item	Technical Specification
Range	0-10ppm,0-100ppm
Accuracy	±5%FS
Resolution	0.1mg/L
Drift	≤0.1ppm/24h
Supply	7-28VDC
Output	4-20mA&RS485(Modbus-RTU)
Pressure resistance	<0.5MPa
Response time	5s (98%,flowing liquid) ,14s (98%,stationary liquid)
Power consumption	<0.5W
Operating temperature	0-55℃
Probe material	ABS
Ingress protection	IP68
Storage	10-60℃@20%-90%RH
Cable length	5m default, customizable



# RK500-15 Ammonium ion ( $\text{NH}_4^+$ ) Sensor

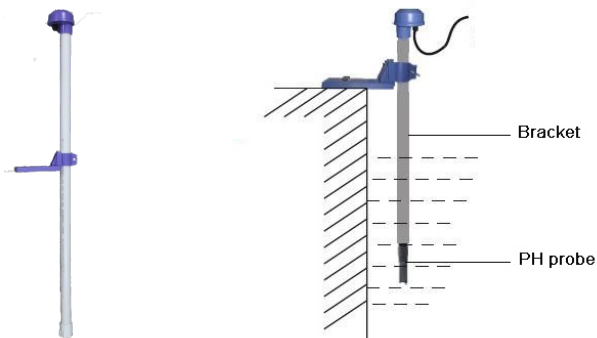
## Dimension

Unit:mm

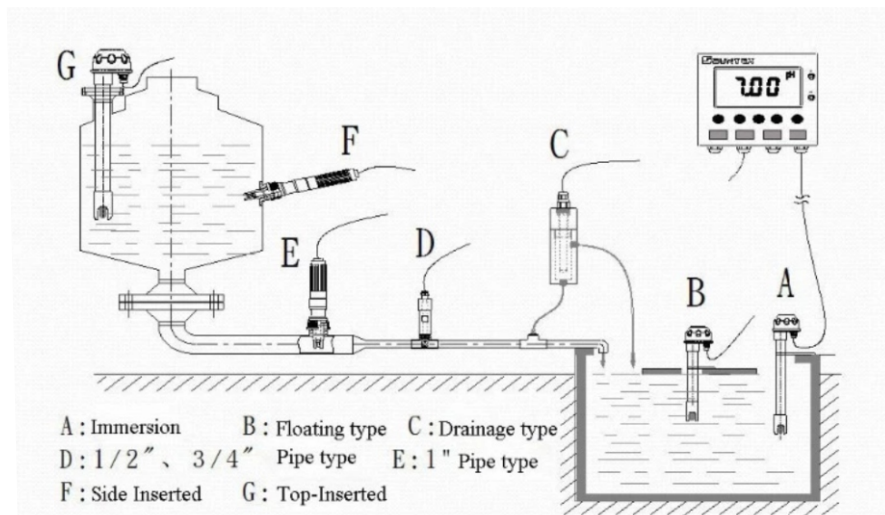


## Installation And Fixed

Installation bracket (length=1m) NPT3/4 installation thread is optional



In liquid, probe submersible installation.





# RK500-15 Ammonium ion ( $\text{NH}_4^+$ ) Sensor

## Parameter Selection Table

Remark	Series	Type	Supply	Range	Accessory	Cable Length	
RK							
	500						
		15					
			A				7-28VDC
			X				Other
				A			0-10ppm
				B			0-100ppm
				X			Other
					A		With mounting bracket
					N		Without any accessory
						5000	Unit(mm)
						...	Unit(mm)

Example: RK500-15AAN5000 Supply:7-28VDC, Range:0-10ppm, without any accessory, Cable length:5m.

Revision time	Reviser	Current Version	Remarks
20250715	Echo	V5.0	