

# inoSens pH/ORP Sensor

inoSens pH/ORP is used for pH measurement in pure water, wastewater treatment plants, suspended solids fouling processes, coagulation and dloculation, scrubbers, etc.

## Specification



### inoSens 120 pH electrode

Measuring Range: 0 - 14pH  
 Operating temperature: -5 - 70 °C  
 Pressure: < 2bar  
 Material: Glass  
 Connetion: PG13.5  
 Cabel: 3 m  
 Application: Industrial, process and waste water



### inoSens 120T pH electrode

Measuring Range: 0 - 14pH  
 Operating temperature: 0 - 80 °C  
 Pressure: < 6bar  
 Material: Ryton  
 Connetion: PG13.5  
 Cabel: 6 m  
 Application: Industrial, process and waste water



### inoSens 145T pH electrode

Measuring Range: 0 - 14pH  
 Operating temperature: 0 - 80 °C  
 Pressure: < 6bar  
 Material: CPVC  
 Connetion: 3/4" NPT  
 Cabel: 6 m  
 Application: For measuring pH in very low conductivities (>2 μS/cm)



### inoSens 210 ORP electrode

Measuring Range: -1500 - 1500mV  
 Operating temperature: -5 - 70 °C  
 Pressure: < 2bar  
 Material: Glass  
 Connetion: PG13.5  
 Cabel: 5 m  
 Application: Industrial, process and waste water

## Order Guide

Order No.	Type
35-0120-00	inoSens 120 pH electrode
35-0120-10	inoSens 120T pH/temperature electrode
35-0145-10	inoSens 145T pH/temperature electrode
35-0210-00	inoSens 210 ORP electrode



[www.jensprima.com](http://www.jensprima.com)

JENSPRIMA INSTRUMENTS

