# Analog ORP sensor Ceragel CPS72

## Glass electrode for food and life sciences industries



More information and current pricing: www.au.endress.com/CPS72

### **Benefits:**

- Suitable for CIP/SIP cleaning and autoclaving maintaining high accuracy
- Sensor resists strong acids and bases and high organic loads
- Certified biocompatibility, no cytotoxicity
- Free from animal-based materials and from acrylamide

## Specs at a glance

- Measurement range -1500 mV +1500 mV
- Process temperature -15°C 135°C
- Process pressure max. 16bar

Field of application: Ceragel CPS72 is the analog specialist for ORP measurement in sterile and hygienic applications. Its state-of-the-art gel is poison resistant and quarantees stable measurement even in flowing media or low conductivity. The sensor is sterilizable, autoclavable and non-toxic assuring highest safety of your products.

## Features and specifications

## ORP / Redox

### Measuring principle

Sensor ORP / Redox

#### **Application**

- Hygienic and sterile applications - pharmaceuticals, biotechnology, fermenters, contaminating media.

## ORP / Redox

### Characteristic

- Gel-compact-electrode with ceramic diaphragm - Platinum-cap - CIP/ SIP and autoclavable - high accuracy

## Measurement range

-1500 mV - +1500 mV

## Measuring principle

 ceramic diaphragm - double chamber and double gel reference platinum-ring

### Material

Glass electrode with ceramic diaphragm and platinum ring.

#### Dimension

Diameter: 12 mm

Shaft lengths: 120, 225, 360 mm

#### **Process temperature**

-15°C - 135°C

## **Process pressure**

max. 16bar

## Ex certification

Simple operational device, no certification necessary.

#### Connection

TOP68 connection head

## Ingres protection

**IP68** 

### **Additional certifications**

Biocompatibility acc. ISO 10993-5 and USP (current version). TÜV certificate for pressure resistance up to 16 bar with triple overpressure safety.

More information www.au.endress.com/CPS72

