# AH-300-K-2-7-PG

- Dirt resistant by PTFE junction
- · Low maintenance by gel filling
- Low alcaline error



#### **Applications**



**Process Water** 



Cooling And Boiler Feed Water

### **Description**

The AH-300-K-2-7-PG is a combination electrode with PTFE junction for pH measurement. The sensor is gel filled, not refillable and requires littel maintenance. The Sensor is particularly suitable for polluted media.



## AH-300-K-2-7-PG

#### **Mechanical construction**

Junction PTFE

Shaft material Glass
Mechanical Construction 120 mm
Electrode material AH glass

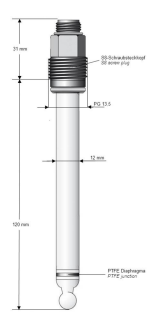
Reference system Ag/AgCl/Tepox gel

Internal buffer pH 7
Mechanical connection PG 13,5

Electrical connection 2 pole screw connection Sixplug

Temperature sensor Pt 100 optional

#### **Mechanical drawing**



### Storage version

Article number	Name	Description
24132115K	AH-300-K-2-7-PG	pH sensor: Tepox gel, PTFE junction, 120 mm, S8 screw plug



## **ДН 300-К-2-7-РG**

## **Assembly version**

Article number	Name	Description
24132115K	AH-300-K-2-7-PG	pH sensor: Tepox gel, PTFE junction, 120 mm, S8 screw plug

