Sensors for pH Measurement

Chem

Energy

Pharm

Food



SE 564 ORP Sensor

Heavy duty ORP sensor providing high reliability and precision

Heavy duty ORP sensor designed for highly contaminated media with pressure fluctuations. The state-of-the-art polymer electrolyte of the reference system provides good long-term stability.

The 2-hole junction prevents blocking also in waste water containing solid impurities.

Applications

Industrial applications, dyes, precipitation reactions, polluted media

Facts

- polymer electrolyte
- 2-hole junction no blocking
- for industrial sewages
- suitable for solvent-containing processes

Specifications

ORP: -1500 mV ... +1500 mV

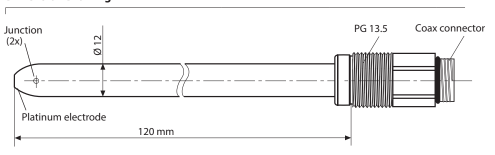
Temperature: $0 \dots 130 \,^{\circ}\text{C}$ Pressure, relative: $0 \dots 10 \, \text{bar}$ Sensor material: platinum

Reference system: Ag/AgCl, polymer electrolyte

Junction: hole (2 x)
Length: 120 mm
Process adaptation: PG 13.5
Sensor connector: Coax

ATEX marking: II 1/2 G Ex ia IIC T3 / T4 / T6 Ga/Gb

Dimension Drawing



All dimensions in mm

Knick >

Product Range	Length	Order No.
SE 564 ORP sensor	120 mm	SE 564X/1-NS8N
Cable	Length	Order No.
AS9 cable	5 m	ZU 0318
Buffer Solutions		Order No.
Redox buffer solution (220 mV, pH 7)	250 ml	ZU 0317



Email: sales@dp-flow.co.uk Sales: +44(0) 1608 544222