Data sheet



Zirkon® pH Process

Article Number S24132150K Order Code 203032100



KUNTZE Sensors stand for quality and are manufactured by our own production. Made in Germany.

Zirkon® pH Process is a high-quality sensor with good price/performance ratio and can be used in a wide variety of process and waste water applications.

Advantages of the Zirkon® pH Process

- Low maintenance due to gel filling
- Long service life
- Non-clogging platinum junction
- Good price/performance ratio

Measuring Parameter

pH-Value pH 0...14

Process Conditions

Max. Pressure <10 bar at 20°C Min. Conductivity >150 μ S/cm Temperature -5...+70°C

Mechanical Construction

Junction Platinum
Shaft Material Glass
Shaft Length 120 mm
Shaft Diameter 12 mm

Electrode Material AH Glass Ball

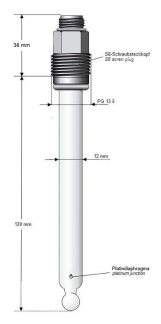
Reference System Ag / AgCl / Tepox Gel
Process Connection S8 Plug (Swivel G 13.5)

Electrical Connection 2 Poles
Temperature Sensor None

Data sheet



Mechanical Drawing



Zirkon® pH Process S24132150K