Instruction Manual

innoSens 125T pH-Electrode for wastewater and desulfurization



Cleaning

- Rinse off wipe off loosely adherent dirt with a wet tissue
- For tenacoius stains we recommend cleaning with diluted hydrochloric acid,organic pollutions can be removed with customarywashing detergents
- To clean stained, blocked, or discoloured junctions use commercial
- cleaning solutions such as thiourea in diluted hydrochloric acid. Ceramic junctions can be abraded carefully.
- Rinse the electrode after every cleaning and store pH-sensors after cleaning for several hours in 3M KCl.



pH membranes and metal electrodes must not be cleaned mechanicaly!



At re-installation calibration is necessary(except ORP electrodes)

Technical Data Sheet

pH-Range: pH 0...14
Tenperature Range: −5...100°C
Max.workingpressure: 6 bar
Shaft Material: Glass
Electroyte: Polymer

Reference system: Ag/AgCl cartridge

Diaphragm: 2 pore

Resistance: $\leq 300 M\Omega$ at 25°C

Diameter: 12 mm
Length: 120 mm
Membrane glass: S-Glass
Temperature sensor: PT 1000
Minimum immersion depth: 20 mm
Zero-Point: 0+/-20mV

Sensitivity: 57...59mV/pH at 25°C

Minimum conductivity of sample: $150 \mu S/cm$ Reaction time: pH 4..7 < 30s connect: PG13.5 Cabel: 5m

User manual electrodes

Electrode data at shipment

Test result are shown at the beginning of the German text



Complaints only with serial number and information about appeared error $% \left(1\right) =\left(1\right) \left(1\right) \left($

Storage

- Upright in KCl with the connector head pointing upwards
- Temperature 10 to 30°C



Never store electrodes in deionized water, acids or lyes, this shortens the life time!

Installation

- Remove the protective cap
- For liquid-filled electrodes also remove the black cap from the side connector and connect the KCI storage vessel.
 Make sure that the KCI level is always higher than the water level.
 Always use 3M KCI for refill.



Install sensors upright with the connector head pointing upwards.



Threads PG 13.5 should be tightened hand-tight only.

Cable colors coding

Clear	рН
Shielding	Reference
Brown	PT1000(1)
White	PT1000(2)

JENSPRIMA INSTRUMENTS www.jensprima.com