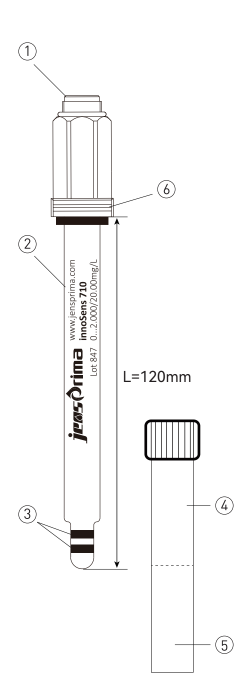
Instruction Manual

innoSens 710 ELECTRODE FOR POTENTIOSTATIC MEASURES





- Metal: Platinum

- Junction impedance: <30 Kohm at 25°C

- Reference: Ag/AgCl

- Range: 0~2.000/20.00 ppm

Operating temperatura: 0-100°C
Operating pressure: 6 bar at 25°C
Length: 120mm
Diameter: 12m
Connect: 3m
Cable: 3m

INSTRUCTIONS

A) Connections

Connections with cable:
 prepare the cable as describerd in Fig.1

B) Preparation

 Remove the protection cap.
 If the bulb is dry, place in tap water for 30 minutes.

C) Maintenance

- Cleaning:

If the platinum rings are dirty clean them with a paper towel.

D) Storage

- For short periods it must be kept in tap water.
- For long periods, store it with the protection cap with liquid(5)made of standard solution pH 4 and 1/100 saturated KCI.
- Keep it in adry environment.

Description

- 1. Industrial cap
- 2. Glass body
- 3. Platinum rings
- 4. Protection cap
- 5. Maintenance liquid
- 6. Thread: PG13.5

Cable colors coding

Browm	IN
Pink /Gray	REF
White	EL
Black	GND