Redox 722 Z1-Gel ORP (Redox) Probe





Platinum ORP probe with electrolyte gel.

Measuring method	Potentiometric
Measuring range	-1500~1500 mV
Response time	< 5 s
Operating pressure	< 0.5 bar
Sample temperature	0~60 °C
Plug	S7
Dimensions	180 mm × 17 mm

Product code 712 010

Long lifetime

🔘 Sturdy

O Minimum maintenance

Method

When oxidising or reducing substances are present in the sample a positive or negative voltage develops between the internal reference system and the measurement electrode of the probe.

Applications

Drinking water Municipal wastewater treatment plants

Process water (chemical industry, pharmaceutical industry)