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)

GIMAT GmbH Liquid Monitoring Obermühlstraße 70 82398 Polling, Germany Phone +4988162810 Fax +4988162815 www.gimat.de

