

**ORP001** 

Reference	Description
22-050	5m
22-051	15m

It contains a sensor holder 3/4" male, and a buffer  $(475 \, \text{mV})$  for its calibration.



## **TECHNICAL FEATURES**

ORP range:	± 2000mV
Temperature range:	0-60°C
Number of junctions:	1
Body material:	Policarbonate
Reference electrode:	Ag/AgCl
Maximum pressure:	5,5 Bar
Cable length:	5/15m
Connector type:	BNC
Useful life:	12 months

## **INSTALATION INSTRUCTIONS**

ORP sensor must be humid all the time. Install the sensor without the cap, ensuring that the lower end of the sensor is completely submerged in the pipe.

## **CONSERVATION INSTRUCTIONS**

ORP sensor can be stored in a 4M of KCl buffer.

# **RECOVERY INSTRUCTIONS**

Clean the metal parts with abrasive media. For example toothpaste or extremely fine sand.

### **DIMENSIONS**

