



pH and ORP measurement for wastewater

DIGITAL, RELIABLE, CONVENIENT CALIBRATION



a xylem brand

pH /ORP armature with integrated preamplifier

Advantages

- Stable signals by digital signal processing
- Convenient by calibration in the lab and glass breakage detection
- Reliable measured values by integrated temperature sensor

Convenient calibration in the lab by storing calibration values within the sensor. Due to our quick-lock, the sensor can be disconnected and – after laboratory calibration – re-connected at the site easily.

left: SensoLyt® 700 IQ; right: seawater model SensoLyt® 700 IQ SW

SENSOR NET for Systems 2020 and 282/284

www.ig-sensor.net



below:

and twist-locked elektrode

measuring head with protection cap, temperature sensor

Screens from our How-To video showing the convenient calibration in the lab - see also: https://youtu.be/8p-cef90P3I

Technical Data

Model		SensoLyt [®] 700 IQ (SW)
Measuring principle		Electrochemical
Measuring range	SEA	2 12 pH
	SEA-HP	4 12 pH
	DWA	0 14 pH
	ECA	2 12 pH
	PtA	±2000 mV
Temperature measurement		Integrated NTC, -5 +60 °C
Operational temperature		0 60 °C
Permissible overpressure		6 10 bar (depends on electrode)

For further technical data please see datasheet D2.03.

Ordering Information

Model	Description	Order No.
SensoLyt [®] 700 IQ	Digital pH/ORP fitting for SensoLyt® electrodes, with integrated preamplifier and temperature sensor (please order cable separately)	109170
SensoLyt [®] 700 IQ SW	Like the SensoLyt® 700 IQ, but as a sea water model	109171
SensoLyt [®] 700 IQ/SET	SensoLyt® 700 IQ including SensoLyt® SEA pH electrode and 7 m connecting cable	109173
SensoLyt® 700 IQ/SET 1	SensoLyt® 700 IQ including SensoLyt® PtA ORP electrode and 7 m connecting cable	109174



Xylem Analytics Germany Sales GmbH & Co. KG, WTW · Dr.-Karl-Slevogt-Straße 1 · 82362 Weilheim · Germany Tel +49 881 183-0 · Fax +49 881 183-420 · Info.WTW@Xyleminc.com · **www.WTW.com**

All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved. © 2018 Xylem Analytics Germany Sales GmbH & Co. KG. 999252US November 2018

