



Conductivity sensor for wastewater

WIDE MEASURING RANGE, TEMPERATURE COMPENSATED



a xylem brand

Smooth operation, precise results

Advantages

- Very wide measuring range from 10 $\mu\text{S/cm}$... 500 mS/cm
- Highest linearity and very insensitive against contamination by 4-electrode system
- Rapid temperature compensation by integrated temperature sensor

The proven measuring technique guarantees an interference-free operation. The 4-electrode measuring cell is very insensitive to contamination. Based on a pressure resistance of up to 10 bars, there is nothing to stop you from pipe mounting.



Voltage Electrode 1 Voltage Electrode 2 Current Electrode 2

Minimal Distance: 1.97 in. (50 mm) Minimal Immersion Depth: 1.18 in. (30 mm)



top left: TetraCon® 700 IQ; top right: seawater model TetraCon® 700 IQ SW

left: voltage and current field of the TetraCon® 4-electrode design with two separate electrode pairs

Technical Data

Model		TetraCon® 700 IQ (SW)	
Measuring principle		Electrochemical	
Measuring range	Conductivity	10 µS/cm 500 mS/cm	
	Salinity	070	
Cell constant		K = 0.917 cm ⁻¹ , \pm 1.5% (in free solution) K = 0.933 cm ⁻¹ , with flow fitting EBST 700-DU/N	SENSC
Response time at 25 °C		t90: 180 s	
Temperature measurement		Integrated NTC, -5 +60 °C	for Syst
Operational temperature		0 60 °C	2020 a
Permissible overpressure		10 bar	282/28

For further technical data please see datasheet D2.04.

Ordering Information

Model	Description	Order No.
TetraCon® 700 IQ	Digital 4 electrode cond. measuring cell for highly contaminated wastewater (order cable separately)	302500
TetraCon® 700 IQ SW	Like TetrtaCon® 700 IQ, but as a sea water model	302501



Xylem Analytics Germany Sales GmbH & Co. KG, WTW · Am Achalaich 11 · 82362 Weilheim · Germany Phone: +49 881 1830 · Fax: +49 881 183-420 · Info.WTW@xylem.com · www.xylemanalytics.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. 999251US October 2021

.....

www.ig-sensor.net

าร