

Contents

	page
Publisher	1
New Instruments	4 - 5
FDO® – optical D.O. Sensor	4
IQ SENSOR NET System 182 XT-4 and 2020 XT	5
Parameter Section	6 - 61
Dissolved Oxygen	6 - 16
Application guide	16
pH/ORP	17 - 25
Application guide	25
Conductivity	26 - 31
Application guide	31
Turbidity/Suspended Solids	32 - 37
Nitrogen	38 - 53
Phosphate	54 - 57
Carbon: COD/TOC/DOC/SAC/BOD	58 - 61
Systems/Accessories	62 - 119
Monitors EcoLine/QuadroLine®	62 - 65
IQ SENSOR NET	66 - 85
Analyzer	86 - 93
Sample Preparation	94 - 97
Samplers	98 - 105
Accessories	106 - 117
Measuring Stations	118 - 119
General Information	120 - 128
Drinking water monitoring	120 - 121
Overview	
“Laboratory and Field Instrumentation”	122 - 123
WTW – About us	124 - 125
Website	126
Index	129

Publisher



Wissenschaftlich-Technische
Werkstätten GmbH

Dr.-Karl-Slevogt-Strasse 1
D-82362 Weilheim

Germany

Tel: 0881 183-0
0881 183-100
Fax: 0881 183-420
E-Mail: Info@WTW.com
Internet: <http://www.WTW.com>

Analog

Monitors
EcoLine/QuadroLine®
and Sensors

- High accuracy and enhanced EMC performance using integrated pre-amplifier
- Integrated lightning protection
- EcoLine 170: Monitors for field installation
- QuadroLine® 296: Monitors for panel mounting 96 x 96 mm

D.O.
pH
Cond
Turb

NH_4

NO_3

NO_2

Analyzer

TresCon®/
TresCon® Uno

- TresCon®: Multi-parameter analyzer for up to three parameters
- Self-calibrating systems: easy to use – easy to extend
- Also available as a compact single parameter unit

Digital

Multiparameter System

IQ SENSOR NET

System 182 (XT) and 2020 XT

TSS

NH₄

NO₃

COD

TOC

DOC

SAC

BOD

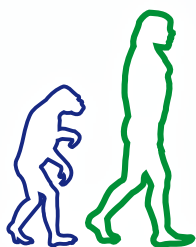
P_{Total}

PO₄

- One system for all parameters
- High accuracy and enhanced EMC performance using – integrated pre-amplifier & digital processing
- Integrated lightning protection
- Sensor can be pre-calibrated in Lab
- Universal sensor connection – Standard for all digital sensors
- Easily expandable using 2-wire technology
- 0/4 ... 20 mA
RS 232, RS 485, PROFIBUS-DP, Modbus RTU



NEW



**Next Generation:
FDO® 700 IQ**



FDO



2

**Optical D.O. measurement
with IQ**

FDO® 700 IQ

- Low maintenance
- Long product lifetime
- Robust

further information see page 6

IQ SENSOR NET news

Easy choice: Single measuring point or sensor network – the individual tailored solution to suit everyone’s demand!

Single measuring point



System 182 XT-4

- Now up to 4 sensors
- Analog & digital outputs (PROFIBUS / MODBUS)
- All IQ sensors can be connected

The cost-effective solution when a single measuring point has to be equipped with 1 to 4 sensors.

Ideal for simultaneous measuring of i.e. nitrate, ammonium and oxygen for process optimization in aeration.



Sensor Network



System 2020 XT

- Terminal/controller TC/2020 XT with USB interface
- Electronic-Key
- IQ-LabLink – the direct link to the laboratory instrument

The modular system for the flexible set up of a sensor network with up to 20 free selectable sensors.

USB: The multifunctional interface for increased application demands:

- Easy system updating
- Fast data transfer using IQ-LabLink procedure
- Safe system access through electronic key



Dual-processor function – guaranteed stability

When two terminal/controller are part of the IQ SENSOR NET system and one terminal/controller has a break down, the second unit fully automatically takes over the control function – insofar the safety is doubled!