

# inoLab<sup>®</sup> Multi IDS

pH, ISE, CONDUCTIVITY AND DISSOLVED OXYGEN MEASUREMENT – ACCURATE, COMPLIANT, SECURE



# Redefined

#### IDS

The IDS concept from WTW. Intelligent, digital sensors for standard parameters pH, conductivity, and dissolved oxygen.

The IDS system is based on two components: digital sensors and corresponding field and benchtop meters. The outstanding innovation: The measurements are processed in the sensor, not in the meter.

#### The advantage of IDS

- Processing of sensitive signals into fail safe digital data
- Calibration records are stored in the sensor independently from any meter
- Sensors provide important data for documentation

#### Proven sensor technology

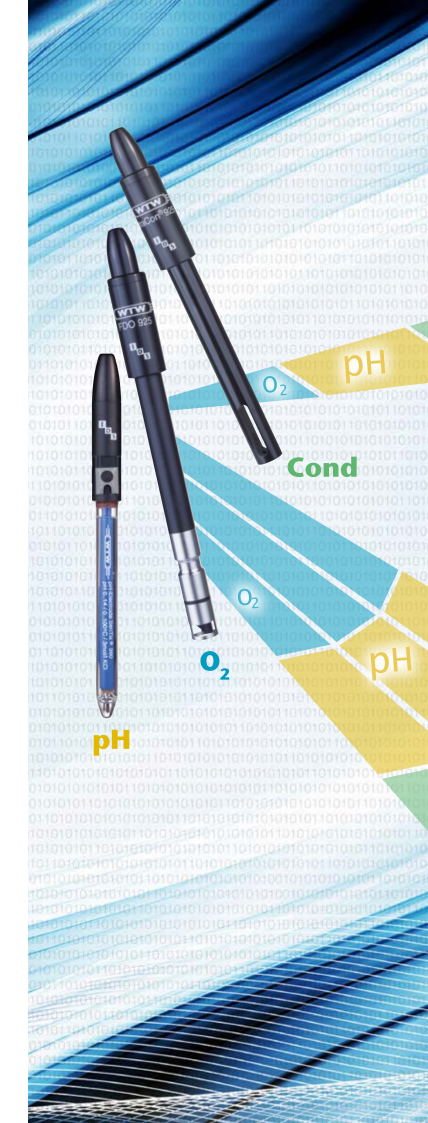
IDS Sensors are based on proven and continuously enhanced WTW sensors.





For more detailed information please order free of charge our catalog "Lab and Field Instrumentation" or visit our web site: www.wtw.de/en/ids

(For convenience use our QR code).





# Securely traceable...

... with the inoLab® Multi 9430 and 9420 IDS.



### inoLab® Multi 9430 IDS 🖳

- Three universal measurement channels
- Digital sensor recognition
- Anti-bacterial keypad



#### Flexible and high performance

- Measures pH, ORP, ISE, D.O. and conductivity
- User-defined combinations of equal or different parameters
- Color graphic display with CMC, QSC and channel indicator
- Optional adapter solution for conventional pH electrodes
- Memory for 10,000 records

#### Secure Measurement

- Digital signal transfer eliminates electromagnetic interferences, allocates correct calibration data and provides sensor data
- The intelligent sensor rating QSC shows visually the actual condition of a pH electrode and increases operational reliability

#### Documentation

- Automatic digital recording of all sensor data for unique traceability of all values
- Optional user administration for access control and documentation
- Data output on PC, USB memory stick or selected printers

### inoLab® Multi 9420 IDS 👊

- Two universal measurement channels
- Digital sensor recognition
- Anti-bacterial keypad







#### Digital Sensor Recognition



# Securely traceable...

... with the innovative inoLab® Multi 9310 IDS.

The inoLab® Multi 9310 IDS with its single digital input is an outstanding introduction to digital multiparameter measurement with digital IDS electrodes. The IDS technology provides the easiest way to perfect measurements and efficient documentation.



For more detailed information please visit our web site: **www.wtw.de/en/inolab-ids** 



#### inoLab® Multi 9310 IDS 👊

- Single channel multi-parameter for IDS sensors
- Digital sensor recognition
- Optional built-in printer



### Documentation according to GLP/AQA

- Automatic digital recording of sensor data for definite traceability of all values
- Optional user administration for access control and documentation
- Transfer of all data as .csv format via USB interface to a PC, Excel add-in for formatted input into spread sheet (Included in delivery or as download)
- Output via optional built-in printer

IDS sensors

## Distinctively unique

The IDS sensors - intelligent, digital sensors - combine proven measurement technique with additional advantages. Based on proven electrochemical WTW sensors but equipped with advanced measurement electronics the IDS sensors distinctively store their serial number and calibration records for immediate operation. IDS sensors not only store their data but also process the measurement signal and thus enhance the quality of measured data. This allows the actual rating of electrode quality by the QSC (Quality Sensor Control) function.



IDS sensor	conventional sensor	cable length
pH electrodes		
SenTix® 940	SenTix® 41/42	1.5 m
SenTix® 950	SenTix® 51/52	1.5 m
SenTix® 980	SenTix® 81/82	1.5 m
SenTix® ORP 900	SenTix® ORP	1.5 m
Conductivity cells		
TetraCon® 925	TetraCon® 325	1.5 m
LR 925/01	LR 325/01	1.5 m
Optical D.O. sensors		
FDO 925	=	1.5 m



# The IDS sensors combine proven technology with new advantages

- Premium, enhanced sensor technology combined with most advanced measurement electronics
- IDS sensors store serial numbers and calibration history - ready for immediate operation
- Current rating of sensor quality with IDS pH electrodes by QSC (Quality Sensor Control)
- IDS conductivity measurement: Two sensors for covering almost all applications



For more detailed information please visit our web site: **www.wtw.de/en/ids-sensors** 

#### Accessory for IDS pH electrodes

Precision buffers allow a clear evaluation of electrode quality during their life time.



#### Technical data

	inoLab® Multi 9310 IDS 🖫	inoLab® Multi 9420 IDS 🖫	inoLab® Multi 9430 IDS 🖫	
Parameters	pH, mV, saturation, concentration, partial pressure, conductivity, specific resistance, salinity, TDS, temperature			
Digital/IDS sensor	•	•	•	
Sensor channels	1 universal channel	2 universal channels	3 universal channels	
Analog pH/Redox sensors	ADA S7/IDS (optional)	ADA 94 pH/IDS (optional)		
Temp. compensation	all except ORP	all except ORP		
Calibration points pH	1-5	1-5		
ISE	=	2-7, adapter required		
D.O.	1	1		
Conductivity	1	1		
Calibration memory	max. 10	max. 10		
Calibration timer	1 - 999 days	1 - 999 days		
Memory manual: 500 data sets automatic: 5,000 data sets		manual: 500 data sets automatic: 10,000 data sets		
Logger	•	•		
Interface	Mini USB-B USB-A, Mini USB-B		i USB-B	
GLP/AQS support	•	•		
Display	black and white graphic display	color graphi	c display	
Optional printer	yes	extern	al	
Others	CMC, QSC	anti-bacterial keyboard, QSC, C	terial keyboard, QSC, CMC, exchangeable firmware	
Power supply	universal power supply, batteries (4 x 1.5 V AA type)	universal power supply		

### Ordering Information

Model	Description	Order No.
inoLab® Multi 9310	Digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With single channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD350
inoLab® Multi 9310P	Same as 1FD350, but with integrated thermal printer.	1FD350P
inoLab® Multi 9310 SET K	Same as 1FD350, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO 925, digital IDS cond cell TetraCon® 925, 0.01 mol/l KCl, cond standard.	1FD35K
inoLab® Multi 9420	Professional digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With dual channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD460
inoLab® Multi 9420 SET B	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO 925.	1FD46B
inoLab® Multi 9420 SET C	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD46C
inoLab® Multi 9420 SET E	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell LR 925/01.	1FD46E
inoLab® Multi 9420 SET K	Same as 1FD460, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO 925, digital IDS cond cell TetraCon® 925, 0.01 mol/l KCl, cond standard.	1FD46K
inoLab® Multi 9430	Professional digital multiparameter benchtop meter for IDS sensors, for measurements/documentation according GLP/AQA. With triple channel input for pH/mV, dissolved oxygen and conductivity. Single instrument with universal power supply, stand and operation manual, software and USB cable.	1FD470
inoLab® Multi 9430 SET B	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO 925.	1FD47B
inoLab® Multi 9430 SET C	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard.	1FD47C
inoLab® Multi 9430 SET E	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell LR 925/01.	1FD47E
inoLab® Multi 9430 SET K	Same as 1FD470, in set with IDS sensors: digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO 925, digital IDS cond cell TetraCon® 925, 0.01 mol/l KCl, cond standard.	1FD47K
ADA 94pH/IDS DIN	pH/mV module for inoLab® Multi 9420/9430 IDS for pH/ORP/ISE electrodes with DIN- and 4 mm banana plug. Including mounting accessories.	108 131
ADA 94pH/IDS BNC	pH/mV module for inoLab® Multi 9420/9430 IDS for pH/ORP/ISE electrodes with BNC- and 4 mm banana plug. Including mounting accessories.	108 132
QSC-Kit	Set for initial pH calibration.	109 830

