# Water analysis, QC and more:

pHotoFlex®
THE REAL "MULTI" - COLORIMETER



# pHoto Flex

**Environmental Protection:** 

STD

Monitoring Comprehensive Water Analysis



Fish Farming and Surface Water:

pH

Free Ammonia and CO<sub>2</sub>

Water, Beverage- and Quality Control:

## TUB

The real "Multi" with pH and Turbidity



#### From Ammonia to Zinc:

- More than 150 programs for routine analysis
- Test kits for every demand: from high precisely to easy, fast and economic
- Storage with Identification Number (ID)
- Datafilter for easy selection of data sets

- Electrochemical pH-measurement from pH 0-16.00 (± 0.01) for Standard DIN pH-electrodes
- Automatic Temperature Compensation (ATC)
- Redox Measurement
- 1-3 point calibration with calibration interval setting and calibration protocol
- IR light source acc. to DIN 27027/ISO 7027
- Turbidity measurement range from 0.01-1100 NTU/FNU providing drinking water accuracy
- Longterm stable AMCO Clear Standards with ±1% manufacturing accuracy
- The most versatile colorimeter for field and lab

## Accessories ...

... for Lab and on the Go





#### **LSdata**-Software for

- GLP-compliant data management
- Programming of user-defined programs



**AQA:** pHotoFlex® Check



**Field Sets:** the mobile lab



## Sophisticated Cell Compartment:

- ✓ Cannot be lost
- √ Variable heights for 16 mm vials
- 28 mm cells for huge measurement ranges and precise turbidity measurement

### Working Smart:

- Robust and waterproof (IP 67)
- Working faster at your fingertips
- Simple selection via favorite list
- ✓ Store with Identification number (ID)



At a glance:

- ✓ Backlit display
- ✓ Intuitive user guidance
- Test kit measurement range, result, blank value...



Easy data selection and transfer
 GLP-compliant data management with LSdata

BHoto Flex	STD	рН	Turb
Order-Nr. pHotoFlex® Instrument (SET)	251 105 <i>(251 205)</i>	251 100 <i>(251 200)</i>	251 110 <i>(251 210)</i>
Photometric Measurement	Transmission (%T), Absorption, Concentration		
pH-Measurement (±0.01 pH)/ Redox	-	•	•
Turbidity Measurement IR acc. DIN /ISO	-	_	•
Calibration Intervall /-protocol	-	•	•
Programs	more than 150		
Special programs with pH and Temperature	-	NH <sub>3</sub> , CO <sub>2</sub>	
User-defined programs via LSdata Software	50	100	
Data Sets (with Identification number ID)	100	1000	
Field Sets with Accessories	optional		
Optics	power saving LED + optical Filters: 436, 517, 557, 594, 610, 690 nm 0.005 Abs reproduceability, < 2 nm wavelength accuracy		
Cell sizes	16 mm round ( H:91-104 mm); 28 mm		
Batteries	4 AA for approx. 3000 measurements		
Interface, Update via Internet	RS232 + cable AK 540 B (Accessories)		
LSdata PC Software	included in Sets or indivudal package optional		
Lab use: optional Accessories	LabStation with barcode option via Scanner, incl. recharg. batteries and PC software LSdata, cable		
Recharg. batteries + universal power supply	-	optional	optional
Certificates	CE/ETLus/cETL		

For more detailed information please order free of charge our catalog **"Lab and Field Instrumentation"** or visit our website: **www.xylemanalytics.com**.



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