

Confidence in pH, oxygen, conductivity, redox



THE SYSTEM: PH, CONDUCTIVITY AND O2-RELIABLE, FLEXIBLE, SIMPLER THAN EVER



When was your last calibration?

You measure pH frequently—perhaps several times daily. You are aware that the pH says a lot about the quality of a sample, and the processes for which you are responsible. Especially in the treatment of wastewater and drinking water, conductivity and oxygen play a key role in many applications. Whether in the field or in the laboratory, you have to be able to rely on the readings of electrochemical parameters—at all times.

Have confidence in your pH, conductivity and oxygen readings!

High Quality Digital—HQD means complete, coordinated, stable meters with practical accessories and intelligent electrodes. What makes HQD special is the newly developed INTELLICAL electrodes, which store all relevant characteristic parameters in digital form. In practice, this means they measure pH, conductivity and oxygen correctly—more reliable, flexible and simple than ever before.

Optimised for practical use: meters, electrodes, buffer solutions

Digital INTELLICAL electrodes are recognised automatically

→ Outstanding reliability and simple handling

Digital INTELLICAL electrodes and meters are geared to each other and are interchangeable (Mix + Match principle)

→ Flexible and efficient—ideal for use with varying applications

The calibration data is stored in the INTELLICAL electrodes, and the control intervals can be programmed to enable application—specific status checks

→ Correct results in the shortest time possible

Stable, ready-to-use INTELLICAL oxygen sensor with luminescence (LDO) technology

→ Reliable O₂ results—without calibration or replacing the electrolyte

All INTELLICAL electrodes with integrated temperature sensor

→ Time-saving automatic temperature compensation

More than 50 years of experience in developing and making electrodes and instruments for use in the field and in the laboratory

→ Competent support through innovative technology and comprehensive applications know-how

HQ 14D for conductivity

HQ 11D for pH

HQ 30D flexi for oxygen, pH, conductivity— 1 measurement channel

HQ 40D multi for pH, conductivity, oxygen, ISE— 2 measurement channels





"Our customers need reliable results in the shortest time possible. So we asked ourselves how unnecessary, time-consuming, calibration could be avoided. Our development team came up with an innovative answer in the form of digital electrodes, which save their own calibration data. They are calibrated once, in the central laboratory. They can be used in totally different locations without having to repeat the calibration each time they are used with a different meter. Genuine Mix + Match!"

Melissa Aquino, product manager, Düsseldorf

Digital electrochemistry: have confidence

and PC through a USB port

Large illuminated graphic display. Results and operating instructions in plain English

→ Immediately understandable and easy to read, even in difficult light conditions

One-touch measurement and user programming through intuitively understandable menus

→ Optimal handling for every user

Automatic measurement with the progress of the stabilisation of the reading shown on the display. User-defined measurement interval (data logger)

→ Reliable, error-free measurement in all conditions

Freely selectable calibration interval, slope tolerances and standard control solution

→ Reliable readings at all times

USB, PC, printer and keyboard connections, with all read and write functions

→ Complete GLP-compliant communication and documentation, also via LIMS

All the necessary information about each reading is automatically saved

→ Full GLP data management

Password-protected programmes and settings

→ Accidental changes to settings are excluded; outstanding operational reliability





"Have you ever felt confused by mysterious symbols and baffling abbreviations? We have too! So we decided that HQD would combine technical excellence with a clearly understandable user interface. With so many languages this was no simple matter, but it was worth the effort. Our customers can carry out measurements immediately with HQD, without first having to search through the manual."

Johannes Berssen, software developer, Berlin

You always know what to do with HQD





Digital INTELLICAL electrodes with maximum calibration stability, service life and minimum response times

→ Reliable, high-precision, high-accuracy readings

pH and conductivity electrodes in various designs for use in the laboratory and in the field

→ Versatile electrodes for all applications, e.g. wastewater, drinking water, process water

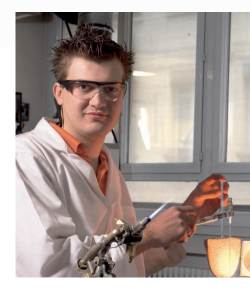
HQD meters, rugged and waterproof (IP 67), mains and battery operated, power-economy mode, large memory for 500 readings

→ Ideal for portable use

Rugged outdoor electrodes with cables up to 30 m long—without interferences thanks to digital technology

→ Reliable results from inaccessible measurement locations and over long distances—even for pH





"High-precision glass electrodes—no instrument can match the products of our genuine craftsmanship! We can look back on more than 50 years of glass blowing with justified pride—we make electrodes for pH, conductivity, ion-selective electrodes, etc. for every possible application. To do this we make use of our original glass recipes—and steady hands, without which we couldn't do anything! Traceable quality is our top priority, because this is a must for customers today."

Sébastien Lazzaro, glassblower, Lyon



4-pin conductivity electrode, rugged design, with 5, 10, 15, 30 m cable

Cable lengths up to 30 m— even for pH

pH and conductivity suitable for all types of water

HACH LANGE [6]

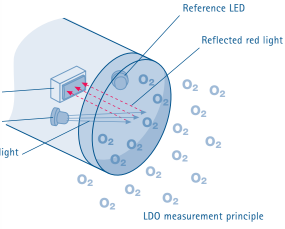
Photodiode LED Incident blue light Standardised

Why calibrate, when you could be taking readings?

Forget it—calibrating O_2 electrodes is history! Today there is LDO—the dissolved oxygen sensor without drift, without electrolyte, without membrane clogging. The new measurement principle (**LDO** stands for **L**uminescent **D**issolved **O**xygen) has revolutionised oxygen measurement. Instead of frequent calibration and electrolyte replacement, you simply change the sensor cap once each year. Using LDO saves time and money—from the very first day, in every application.

Shock-resistant in the field: The protective covering prevents damage to the HQ 30D flexi and electrodes

Extremely flexible with Mix + Match. The HQ 30D flexi also carries out measurements with INTELLICAL pH and conductivity electrodes



Standardised intensity

1.0
0.8
0.6
0.4
0.2
t₂ with 0₂
Time

Incident light

- Emitted light

The more $\mathbf{0}_2$ the sample contains, the shorter the period of luminescence

Drift-free LDO sensor

→ No calibration, no polarisation

Luminescence-based LDO technology

→ No replacement of electrolyte, no interference by deposits or H₂S

INTELLICAL LDO technology with an automatic reminder to change the sensor cap each year

→ Error-free results with minimum effort

Flow-free sensor without O₂ consumption

→ Precise and accurate measurements at high and low O₂ concentrations







Memory chip with sensor cap calibration data

Each LDO sensor cap is supplied ready to use, including a memory chip. You are alerted automatically when the annual replacement is due



"As service engineers, we are as enthusiastic as our customers about the LDO method of measuring oxygen! It is not always easy to do something different, but where differences to the expected results have occurred, LDO has always been found to be correct. It really is true that the ad-vantages of LDO make it absolutely superior! Since it was launched, LDO has proved itself everywhere where oxygen is measured. In the process version LDO is just as successful—our customers in the sewage treatment sector are achieving big savings in their energy costs!"

Wim Vandebroek, field service engineer, Mechelen

LDO measurement is simpler than ever before



Technical Data



	HQ11D	HQ14D	HQ 30D FLEXI	HQ 40D MULTI	
Electrode connectors	1 (pH)	1 (Conductivity)	1 (pH, Cond., O ₂ , ISE)	2 (pH, Cond., O ₂ , ISE)	
Dissolved oxygen (LDO)			•	•	
Range			0.00-20.0 mg/l; 0-200%		
Resolution			0.01 or 0.1 mg/l; 0.1% saturation		
Accuracy			±1% of the measuring r	range	
Air pressure compensation			Automatic	Automatic	
pH	•		•	•	
Range	0-14		0-14	0-14	
Resolution (selectable)	0.1 / 0.01 / 0.001		0.1 / 0.01 / 0.001	0.1 / 0.01 / 0.001	
Accuracy	±0.002		±0.002	±0.002	
Temp. compensation	Automatic		Automatic	Automatic	
ORP	•		•	•	
Range	±1500 mV		±1500 mV	±1500 mV	
Resolution	0.1		0.1	0.1	
Accuracy	±0.1 mV		±0.1 mV	±0.1 mV	
Ion concentration (ISE)			•	•	
Range			Depends on the ISE electrode	Depends on the ISE electrode	
Resolution (selectable)			Max. 5 places; 0.1/0.01/0.001	Max. 5 places; 0.1/0.01/0.001	
Accuracy			±0.1 mV	±0.1 mV	
Temperature	•	•	•	•	
Range	-10 to +110 °C	-10 to +110 °C	-10 to +110 °C	-10 to +110 °C	
Resolution	0.1 °C	0.1 °C	0.1 °C	0.1 °C	
Accuracy	±0.3 °C	±0.3 °C	±0.3 °C	±0.3 °C	
Conductivity		•	•	•	
Range		0.01 μS/cm-200 mS/c	cm	0.01 μS/cm-400 mS/cn	
Resolution		Max. 5 places, 2 deci	Max. 5 places, 2 decimal places, if possible		
Accuracy		±0.5 % (1 μS/cm – 200 mS/cm) ±0.5% (1μS/cm–400 mS/cm)			
Temperature compensation		Non-linear (natural water in conformity with DIN 38404 and EN ISO 7888), non-linear (NaCl), linear coefficient [numeric value] %/°C, no compensation			

	HQ11D	HQ14D	HQ 30D FLEXI	HQ 40D MULTI
Resistivity		•	•	•
Range		2.5 Ω cm-49 MΩ cm	2.5 Ωcm-49 MΩcm	2.5 Ωcm-49 MΩcm
Resolution		Max. 5 figures	Max. 5 figures	Max. 5 figures
Accuracy		±0.5%	±0.5%	±0.5%
TDS		•	•	•
Range		0.0-50,000 mg/l	0.0-50,000 mg/l	0.0-50,000 mg/l
Resolution		Max. 3 figures	Max. 3 figures	Max. 3 figures
Accuracy		±0.5 in the measuring rar	nge	
Salinity		•	•	•
Range		0-42 (g/kg, ‰, no unit)		
Resolution		Up to 0.01 ppt	Up to 0.01 ppt	Up to 0.01 ppt
Accuracy		±0.1 mg/l at < 8 mg/l	±0.1 mg/l at < 8 mg/l	± 0.1 mg/l at < 8 mg/l
Autoread	•	•	•	•
Autocal Automatic buffer recognition	pH: s. HQ30/40D		pH: IUPAC 1.679; 4.005; 7.000; 10.012 DIN 1.09; 4.65; 9.23 Colour coded 4, 7, 10	
		Conductivity: Demal (1 D; 0.1 D; 0.01 D) Molar (0.1 M; 0.01 M; 0.001 M) NaCl (0.05%; 25 µS/cm; 1000 µS/cm; 18 mS/cm) User defined; standard sea water		8 mS/cm)
Calibration points With calibration and check standard reminder	Max. 4 points	1 point	pH max. 4 points Conductivity 1 point O ₂ 1 point	pH max. 4 points Conductivity 1 point O ₂ 1 point ISE max. 5 points
Sensor status indicator	•	•	•	•
Interfaces				Waterproof USB port for printer, PC, keyboard and USB stick
Password protection	•	•	•	•
Data management	Basic, detailed, total (GLP)			
Data memory	500 readings; data can be saved manually or automatically			
Sample_ID and operator_ID	Alphanumeric, max. 12 characters; 12 sample names and 20 user names Automatic logging of sample numbers (0–999)			
Measurement mode	Manual, interval, continuous; analytical methods editable			
Display	Backlit graphic display; 240×160 pixel; automatic switch-off in economy mode. With date and time display. Simultaneous display of two parameters (HQ 40D).			
Power supply	115 V/250 V (power unit optional) 115 V/250 V			
Battery operation	4 AA batteries or rechargeable batteries (battery charger is needed)			
Protection class	IP 67 for instrument, outdoor electrodes and connections			
Dimensions, weight	$95 \times 197 \times 36$ mm (H \times W \times L), 323 g (without batteries)			

Subject to change without notice



Electrodes/Sensors

All INTELLICAL standard electrodes/sensors are watertight to depth of 3 metres for 24 hours, including temperature sensor.

All INTELLICAL outdoor electrodes/sensors are watertight to depth of 30 metres for 24 hours, including temperature sensor, steel housing, with reinforced cable

with reinforced cable.	Description	Oakla I II	Aut. No.	Calaba III III	Aut. No.
Product	Description	Cable length	Art. No.	Cable length	Art. No.
pH	INTELLICAL pH standard electrode, liquid electrolyte	1 m	PHC301-01	3 m	PHC301-03
	INTELLICAL pH standard electrode, gel electrolyte, maintenance-free	1 m	PHC101-01	3 m	PHC101-03
	INTELLICAL pH rugged outdoor electrode, gel electrolyte, maintenance-free	5 m	PHC101-05 PHC101-15	10 m	PHC101-10 PHC101-30
	INTELLICAL ULTRA pH, for low ionic strengths, refillable	1 m	PHC281-01	3 m	PHC281-03
Conductivity					
	INTELLICAL conductivity standard electrode, 4-pin graphite	1 m	CDC401-01	3 m	CDC401-03
	INTELLICAL conductivity rugged	5 m	CDC401-05	10 m	CDC401-10
	outdoor electrode, 4-pin graphite	15 m	CDC401-15	30 m	CDC401-30
LDO (Dissolved Oxygen)					
	INTELLICAL LDO standard sensor	1 m	LD0101-01	3 m	LD0101-03
	INTELLICAL LDO rugged outdoor	5 m	LD0101-05	10 m	LD0101-10
	sensor	15 m	LD0101-15	30 m	LD0101-30
	INTELLICAL LDO sensor for BOD measurement	1 m	LBOD101-01		
ORP - Oxidation Reduction Potential					
	INTELLICAL ORP standard electrode, gel electrolyte, maintenance-free	1 m	MTC101-01	3 m	MTC101-03
Guidi OppRedry	INTELLICAL ORP rugged outdoor electrode, gel electrolyte,	5 m	MTC101-05	10 m	MTC101-15
ON WOODS	maintenance-free	15 m	MTC101-10	30 m	MTC101-30
	INTELLICAL ORP standard electrode, liquid electrolyte	1 m	MTC301-01	3 m	MTC301-03
Ion Selective Electrodes					
	INTELLICAL Sodium ISE	1 m	ISENA381-01	3 m	ISENA381-03
	INTELLICAL Chloride ISE Standard Electrode	1 m	ISECL181-01	3 m	ISECL181-03
	INTELLICAL Fluoride ISE Standard Electrode	1 m	ISEF121-01	3 m	ISEF121-03

pH Buffer- and Conductivity standard solutions

PH BUFFER	SOLUTIONS			
Product	Description	Quantity	Art. No.	
Certified pH standard solutions. IUPAC range Supplied in airtight sealed can; guaranteed shelf life; with COFRAC certificate; traceable to standard reference materials tolerance ±0.010 pH (25 °C)				
pH 1.679		500 ml	S11M001	
pH 4.005		500 ml	S11M002	
pH 7.000		500 ml	S11M004	
pH 10.012		500 ml	S11M007	
Ready-to-use	er solutions buffer solutions in bottl out colour coding *	es;		
pH 4.01	Red	500 ml	2283449	
pH 7.00	Yellow	500 ml	2283549	
pH 10.01	Blue	500 ml	2283649	
pH 4.01	No colour code	500 ml	1222349	
pH 7.00	No colour code	500 ml	1222249	
pH 10.00	No colour code	500 ml	1222149	
pH 1.09	Technical buffer solution (DIN 19267)	500 ml	S11M009	
pH 4.65	Technical buffer solution (DIN 19267)	500 ml	S11M010	
pH 9.23	Technical buffer solution (DIN 19267)	500 ml	S11M011	
Individually se	owder pillows aled reagent powder pil re 50 ml solution; with a			
pH 4.01	Red	50/pk	2226966	
		250/pk	2226964	
pH 7.00	Yellow	50/pk	2227066	
		250/pk	2227064	
pH 10.00	Blue	50/pk	2227166	
		250/pk	2227164	
SINGLET buffer solutions Buffer solutions in individually sealed airtight pouches; colour coded; 25 ml/pouch *				
pH 7.00 and pH 10.01	Yellow + Blue	2 × 10/pk	2769820	
pH 4.01 and pH 7.00	Red + Yellow	2 × 10/pk	2769920	
pH 4.01	Red	20/pk	2770020	
pH 7.00	Yellow	20/pk	2770120	
pH 10.01	Blue	20/pk	2770220	

CONDUCTIVITY STANDARD SOLUTIONS			
Product	Description	Quantity	Art. No.
Certified conductivity standard solutions Supplied in airtight sealed can; guaranteed shelf life; with certificate; traceable to standard reference materials			
KCI 1 D	111.3 mS/cm ±0.5%	500 ml	S51M001
KCI 0.1 D	12.85 mS/cm ±0.35%	500 ml	S51M002
KCI 0.01 D	1408 μS/cm ±0.5%	500 ml	S51M003
NaCl 0.05%	1015 μS/cm ±0.5%	500 ml	S51M004
NaCl soluti	ons		
85.47 mg/l as NaCl	180 ±10 μS/cm	100 ml	2307542
491 mg/l as NaCl	1,000 ±10 μS/cm	100 ml	1440042
1,000 mg/l as NaCl	1,990 ±20 μS/cm	100 ml	210542
10,246 mg/l as NaCl	18,000 ±50 μS/cm	100 ml	2307442
Molar KCI	solutions		
KS 910 KCI 0.1 M	12.88 mS/cm	500 ml	C20C250
KS 920 KCI 0.01 M	1.413 mS/cm	500 ml	C20C270
KS 930 KCI 0.001 M	146.9 μS/cm	500 ml	C20C280
Other			
Electrode rinse solution 20/pk 2770320			
Electrode rinse solution 500 ml 2756549			

^{*} All buffer solutions are traceable to standard reference materials produced by NIST; tolerance ± 0.02 pH (25 °C).





The best combination for everybody

Select the article number for your individual HQD starter set.



Electro	ode/Sensor 1
000	No electrode
101	PHC 101 standard, pH, gel, 1 m
103	PHC 101 standard, pH, gel, 3 m
105	PHC 101 outdoor, pH, 5 m
110	PHC 101 outdoor, pH, 10 m
115	PHC 101 outdoor, pH, 15 m
130	PHC 101 outdoor, pH, 30 m
151	PHC 301 standard, pH, liquid electrolyte, 1 m
153	PHC 301 standard, pH, liquid electrolyte, 3 m
201	CDC 401 standard, conductivity, 1 m
203	CDC 401 standard, conductivity, 3 m
205	CDC 401 outdoor, conductivity, 5 m
210	CDC 401 outdoor, conductivity, 10 m
215	CDC 401 outdoor, conductivity, 15 m
230	CDC 401 outdoor, conductivity, 30 m
301	LDO 101 standard, O ₂ , 1 m
303	LDO 101 standard, O ₂ , 3 m
305	LDO 101 outdoor, 0 ₂ , 5 m
310	LDO 101 outdoor, 0 ₂ , 10 m
315	LDO 101 outdoor, O ₂ , 15 m
330	LDO 101 outdoor, O ₂ , 30 m

Electr	ode/Sensor 2
000	No electrode (always for HQ 11D and HQ 14D)
101	PHC 101 standard, pH, gel, 1 m
103	PHC 101 standard, pH, gel, 3 m
105	PHC 101 outdoor, pH, 5 m
110	PHC 101 outdoor, pH, 10 m
115	PHC 101 outdoor, pH, 15 m
130	PHC 101 outdoor, pH, 30 m
151	PHC 301 standard, pH, liquid electrolyte, 1 m
153	PHC 301 standard, pH, liquid electrolyte, 3 m
201	CDC 401 standard, conductivity, 1 m
203	CDC 401 standard, conductivity, 3 m
205	CDC 401 outdoor, conductivity, 5 m
210	CDC 401 outdoor, conductivity, 10 m
215	CDC 401 outdoor, conductivity, 15 m
230	CDC 401 outdoor, conductivity, 30 m
301	LDO 101 standard, O ₂ , 1 m
303	LDO 101 standard, O ₂ , 3 m
305	LDO 101 outdoor, O ₂ , 5 m
310	LDO 101 outdoor, O ₂ , 10 m
315	LDO 101 outdoor, 0 ₂ , 15 m
330	LDO 101 outdoor, 0 ₂ , 30 m

Do you want?

Reliable results for pH, conductivity, O_2 —at all times, wherever you are

The solution

Digital electrochemistry with HQD meters and INTELLICAL electrodes



- → The Mix + Match of electrodes and meters ensures reliability and flexibility
- → Calibration data is securely stored in the electrode for correct values at all times
- → Plain language and easy operating stand for intuitive handling
- → Versatile electrodes and practically proven accessories ensure reliable operation
- → The LDO method of oxygen measurement gives enormous handling benefits
- → The HQD technology and INTELLICAL electrodes are backed up by more than 50 years of production experience



The fast way to the right result: arrive on site



Connect the electrodes



Read. HQD: analysis without waiting.



Accessories

Product	Description	Art. No.
Outdoor Kit	Shockproof plastic cover for outdoor use; with hand strap and neck strap	5828700
Electrode holder	Shockproof holder for the standard electrode, with cable management for up to 3 metres of cable; can be plugged into the plastic cover	5829400
Case	For standard electrodes; practical plastic case, shockproof, lightweight	5825800
Case	For outdoor electrodes; practical plastic case, shockproof, lightweight	8505500
Cable marker	For marking the submersion depth; (5/pk)	5828610
Electrode marker	Coloured markers for identifying the different electrodes; 5 colours, 2 markers per colour	5818400
USB-/AC-adaptor	For connecting a USB stick, printer, keyboard or PC	5813400
USB stick	For saving data and transferring data between the HQ 40D and the PC; 128 MB capacity	LZV568
Keyboard	With USB connector	LZV582
LDO sensor cap	Contains one sensor cap, memory chip with calibration data, and sealing rings	5811200
Stand	For HQD meters	4754900
Probe holder	For INTELLICAL electrodes/sensors	LZV749
BOD manager	PC software for LBOD	WM-BODMGR



Your 3D Demonstration is available: www.electrochemistry.hach-lange.co.uk www.electrochemistry.hach-lange.com

HACH LANGE - the specialists for water analysis



Everything from a single supplier

For every application

Solutions from HACH LANGE are

Parameters from A to Z

From Ammonium to Zinc - consistently user friendly and proven in daily practice. Regulatory bodies and industry know they can rely on HACH LANGE solutions for everything from sample preparation to



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