

Complete Water and Product Quality Analysis

Wine Industry



Your Partner for Water Analysis in the Wine Industry

At Hach, we understand your water needs when it comes to ensuring the highest levels of product quality, consistency and safety. As your plant moves towards digitalization Hach has the right solution to provide digital data, remote monitoring and all managed within your software programs. Our aim is to support the shift towards automation, moving away from manual testing to improving your processes, removing costly errors, improving products, whilst minimizing product losses. Today's producers aspire to minimize waste and water reuse.

With these goals in mind, it is critical to use the correct instrumentation and chemistries that are designed to withstand the challenges in the beverage industry. Since 1947, Hach® beverage professionals design, manufacture, and distribute world class instrumentation, test kits, and chemistries across many beverage industry applications from start to finish across influent, production control, quality lab, and effluent treatment.

Water is key for the Wine Industry. Water analytics and purification ensures manufacturers are producing a consistently high-quality products while maximizing up time. Wineries need highly accurate analytical instruments with minimal maintenance requirements to keep the plant up and running.

We invite you to take a look at our comprehensive line of product and service solutions. As your plant is unique, there may be additional products that will work for your application. Please reach out to one of our local experts for a customized solution.

Hach offers:

- On-line process instrumentation and reagents
- · Laboratory equipment, reagents, and supplies
- More EPA-approved methods than any other company
- Portable test kits and field instruments
- · Automatic samplers and flow meters
- Local sales and service teams
- Service partnership programs and customized training

Whether your goal is to maintain permit compliance, prevent product loss, or optimize water treatment, Hach has expert answers and complete solutions to help you succeed.



SPECTROPHOTOMETERS





DR1900 Spectrophotometer

- Combines ruggedness and portability of field instrument with over 220 of most commonly tested water methods
- Ensure accuracy in the field with wavelength range of 340-800 nm.
- · Carry more water methods wherever you need them most
- Water protection is IP67 (water proof)
- · Wavelength resolution: 1 nm

Description	Article number	What's included
DR 1900 Portable Spectrophotometer	DR1900-01H	Instrument Manual, dust cover, 1-in. square matched glass sample cells, AA alkaline batteries 4/pk, and a four-type adapter set.

DR3900 Benchtop Spectrophotometer

- · Consistently accurate results in simple testing format
- · Built in applications for over 240 test methods
- Reading mode: transmittance (%), absorbance and concentration
- Wavelength accuracy: ± 1.5 nm (wavelength range 370 - 1100 nm)
- Wavelength range: 320 1100 nm

Description	Article number	What's included
DR3900 Benchtop VIS Spectrophotometer with RFID* Technology	LPV440.99.00012	Adapter A for 1 in. round and 1 cm square cells, matched pair of 1 in. square glass sample cells, light shield, dust cover, printed basic user manual and benchtop power supply with 115 and 230V power cords.



DR6000™ UV VIS Spectrophotometer

- · Your water testing needs, all in one spectrophotometer
- More than 250 kinds of built-in water quality parameters for test method application
- Time-saving automatic method detection and superior accuracy
- High-speed wavelength scanning across the UV and visible spectrum
- Wavelength accuracy: ± 1 nm in wavelength range 190 1100 nm

Description	Article number	What's included
DR6000 UV VIS Spectrophotometer with RFID Technology	LPV441.99.00012	 1x DR6000 UV VIS Spectrophotometer 1x Power Cord (US, EU) 1x Universal-Adapter 1x Dust Cover Matched pair of 1 inch glass sample cells Printed multilingual basic user manual



COLORIMETERS





DR300 Colorimeter

- Single Parameter go-anywhere portable photometer
- Battery operation for a maximum of 5000 tests
- Waterproof instrument IP67 (even better than PCII)
- Larger, better display
- · Data connectivity. Bluetooth to Claros
- · Bluetooth connectivity currently available onlyin US, Canada and EU.

Description	Article number	What's included
DR300 Pocket Colorimeter, Chlorine, Free + Total, LR/HR, with Box	LPV445.97.00110	Each DR300 Pocket Colorimeter comes as a ready-to-use kit in a sturdy custom carrying case (4660200), including batteries, sample cells (2427606), and a manual. Reagents have to be purchased separately.

DR900 Multiparameter Handheld Colorimeter

- · Fastest and simplest water testing for the most demanding field environments
- Satisfies your core testing needs
- Field ready in every way possible
- · Waterproof, dustproof and field durable
- Ability to test up to 90 methods
- Intuitive user interface
- · USB data transfer is available
- Wavelength range: 420 nm, 520 nm, 560 nm, 610 nm

Description	Article number	What's included
DR900 Multiparameter Portable Colorimeter	9385100	DR900 instrument, USB cable with mini-USB connector, 4-AA alkaline batteries, 2 glass sample cells 1-inch (25 mm) round with 10, 20, 25-mL marks, 2 sample cells 1 cm/10 mL, sample cell adapter and multilingual user manual





TNTplus Bar-Coded Chemistries

TNTplus vials use Dosicaps (freeze-dried reagents integrated into a sealed cap that are easier to use than Powder Pillows or Liquid Reagents, without any risk of contamination.

- · Error free and fast-instrument automatically detects and runs the correct method
- Easy, accurate recognition colour-coded parameters and ranges
- Best results—10 measurements in one rotation, eliminating outliers; optically superior glassware

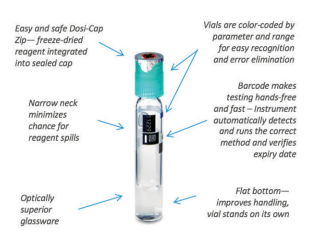


Full Range of TNTplus Products

Prod. No.	Parameter	Range		
TNT870	Alkalinity, Total	25 - 400 mg/L CaCO ₃		
TNT848	Aluminium	0.02 - 0.50 mg/L Al		
TNT830		0.015 - 2.00 mg/L NH ₃ -N		
TNT831		1 - 12 mg/L NH ₃ -N		
TNT832	Ammonia, Nitrogen	2 - 47 mg/L NH ₃ -N		
TNT833		47 - 130 mg/L NH ₃ -N		
TNT834		100 - 1800 mg/L NH ₃ -N		
TNT882KTO	Anammox Activity	0 - 1000 mAbs		
TNT817	International Bitter Units	≥2 International Bitter Units		
TNT877	Boron	0.05 - 2.50 mg/L B		
TNT852	Cadmium	0.02 - 0.30 mg/L Cd		
TNT879	Chloride	1 - 70 mg/L Cl		
11110/9	Cilioride	70 - 1000 mg/L Cl		
TNT866	Chlorine, Free	0.05 - 2.00 mg/L Cl ₂		
TNT867	Chlorine, Total	0.05 - 2.00 mg/L Cl ₂		
TNT854	Chromium, Hexavalent Chromium, Total	0.03 - 1.00 mg/L Cr		
TNT820		1 - 60 mg/L COD		
TNT821		3 - 150 mg/L COD		
TNT822	COD (Chemical Oxygen Demand)	20 - 1500 mg/L COD		
TNT823		250 - 15000 mg/L COD		
TNT824		5,000 - 60,000 mg/L COD		
TNT815	COD (for samples up to	7 - 70 mg/L COD		
TNT816	20000 mg/L Chloride)	70 - 700 mg/L COD		
TNT825	Chemical Oxygen Demand (COD), Mercury-Free	25 - 1000 mg/L COD		
TNT860	Copper	0.1 - 8.0 mg/L Cu		
TNT862	Cyanide	0.01 - 0.6 mg/L CN		
TNT878	Fluoride	0.1 - 2.5 mg/L F		
TNT871	Formaldehyde	0.5 - 10 mg/L H ₂ CO		
TNT858	Iron, Ferrous Iron, Total	0.2 - 6.0 mg/L Fe		
TNT850	Lead	0.1 - 2.0 mg/L Pb		
TNT849	Magnesium	0.5 - 50 mg/L Mg		
TNT856	Nickel	0.1 - 6.0 mg/L Ni		

Prod. No.	Parameter	Range		
TNT835	Nitrata Nitragan	0.23 - 13.50 mg/L NO ₃ -N		
TNT836	Nitrate, Nitrogen	5 - 35 mg/L NO ₃ -N		
TNT839		0.015 - 0.600 mg/L NO ₂ -N		
TNT840	Nitrite, Nitrogen	0.6 - 6.0 mg/L NO ₂ -N		
TNT841		2 - 90 mg/L NO ₂ -N		
TNT880	Nitrogen, Simplified Total Kjeldahl	0 - 16 mg/L N		
TNT826		1 - 16 mg/L N		
TNT827	Nitrogen, Total Inorganic	5 - 40 mg/L N		
TNT828		20 - 100 mg/L N		
TNT868	Phenols	5 - 150 mg/L		
TNT846	Phosphorus, Reactive (Ortho)	1.6 - 30 mg/L PO ₄ -P		
1111040	Phosphorus, Reactive (Ortho)	(5 - 90 mg/L PO ₄)		
TNT843		0.05 - 1.5 mg/L PO ₄ -P		
1111045	Phosphorus Asid Hydrolyzablo	(0.15 - 4.5 mg/L PO ₄)		
TNT844	Phosphorus, Acid Hydrolyzable Phosphorus, Reactive (Ortho)	0.5 - 5.0 mg/L PO ₄ -P		
1111044		(1.5 - 15.0 mg/L PO ₄)		
TNT845	Phosphorus, Total	2 - 20 mg/L PO ₄ -P		
1111045		(6 - 60 mg/L PO ₄)		
TNT864	Sulfate	40 - 150 mg/L SO ₄		
TNT865	Sulfate	150 - 900 mg/L SO ₄		
TNT861	Sulfide	0.1 - 2.0 mg/L S ²⁻		
TNT874	Surfactants, Anionic	0.1 - 4.0 mg/L		
TNT885	Surfactants, Cationic	0.2 - 2 mg/L as CTAB		
TNT875	Surfactants, Nonionic	0.2 - 6.0 mg/L as Triton x 100		
TNT876	Surfactants, Nonionic	6 - 200 mg/L as Triton X-100		
TNT810	TOC (Total Organic Carbon)	1.5 - 30.0 mg/L C		
TNT811	TOC (Total Organic Carbon)	30 - 300 mg/L C		
TNT819	Vicinal diketones (VDK)	0.015 - 0.5 mg/kg Diacetyl		
TNT872	Volatile Acids	50 - 2,500 mg/L Acetic Acid		
		20 - 350 mg/L as CaCO ₃		
TNT869	Water Hardness	5 - 100 mg/L Ca		
		3 - 50 mg/L Mg		

TNTplus Features



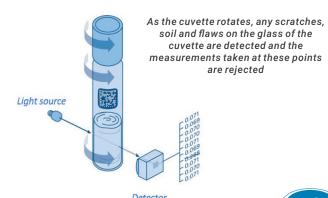
More Test Methods are Available on Our Website



Hach Methods quick reference guide

Download







DRB200 DIGITAL REACTOR



Various options available, please go to our website



- Provides one-key operation that's unique and fast
- Block heats from 20 to 150°C in less than 10 minutes
- Fully insulated heater block with no skin contact
- · Accommodates most test vials
- Select dual block model for simultaneous digestions
- Select single / dual block model for simultaneous digestions

Cooling rack for 10 cuvettes (Ø 16 mm), stainless steel

Stainless steel rack for holding hot COD vials or test tubes prior to reading. Fit Hach COD vials and Test 'N Tube vials. Vials not inlouded.





TL23 SERIES BENCHTOP TURBIDIMETER



The new TL23 Series laboratory turbidimeters blend trusted technology of the 2100N/AN and improved features to simplify testing in the most demanding industrial and wastewater applications.

What is the same?

The TL23 series uses the exact same optic block as the legacy 2100N/AN series turbidimeters.

No need for additional validation or evaluation

What is new?

- Improved and intuitive design: large full color display with guided procedures for calibration and verification
- A smart device for more reliable measurements: the instrument detects sample stability prior to taking a reading
- Easy to use. Easy to be right: with a USB port for data export, sample identification for traceability and self-diagnosis for quality assurance



Article number: LPV444.99.00210

What is in the box:

TL2300 Turbidimeter. silicone oil, oiling cloth. USEPA filter assembly. 1-inch sample cells (30 mL) with caps (6x). Gelex secondary turbidity standardization kit. StablCal calibration kit. power supply. power cord. dust cover.

TL2300 Turbidimeter Accessories



Silicone oil, 15 mL SCDB Product #: 126936

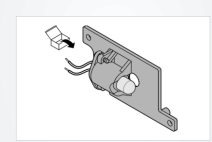


Lab Turbidimeter Sample Cells - 6pk Product #: 2084900



Stablcal Turbidity standards calibration kit, 0 -400 NTU
Product #: 2662105

TL2300 replacement lamp



Product #: 9659000



2100Q PORTABLE TURBIDIMETER



Easiest calibration and verification with accurate results every time.

The Hach 2100Q and 2100Qis Portable Turbidimeters offer unsurpassed ease of use and accuracy in turbidity measurement. Only Hach offers this combination of advanced features including assisted calibration, simplified data transfer, and innovative measurement techniques that give you accurate results every time.

2100Q

2100Q Portable Turbidimeter (EPA), 0-1000 NTU

Easiest calibration and verification with accurate results every time.

- Easy on-screen assisted calibration and verification
- Simple data transfer
- Accurate for rapidly settling samples
- Convenient data logging
- Optical system for precision in the field

Article number	What's included
2100Q01	Instrument, case assembly, 4 AA alkaline batteries, 6 sample cells, Stablcal ampule kit, silicone oil, oiling cloth, manual.

2100Q USB

2100Q Portable Turbidimeter Kit (EPA), 0-1000 NTU, with USB and Power Module



The Hach 2100Q Portable Turbidimeter offers unsurpassed ease of use and accuracy in turbidity measurement. Only Hach offers this unique combination of advanced features and measurement innovation, giving you accurate results every time.

Article number	What's included
2100Q01USB	Includes 2100Q instrument kit (2100Q01) and USB+Power Module (LZV813.99.00002).

2100Q reorder parts



Sample cells with caps for 2100 portable turbidimeters, 10 mL, 6 pcs Product #: 2434706



Silicone oil, 15 mL SCDB Product #: 126936



Stablcal Calibration kit, Formazin, for 2100Q/Qis Portable Turbidimeters Product #: 2971205



Replacement Lamp Assembly for 2100 Series Portable Turbidimeters Product #: 4653900



HQ SERIES PORTABLE METERS



A robust and intuitive range of portable meters, instilling confidence in reporting and managing your results.





Performing a successful calibration has never been so simple

Most measuring issues are due to incorrect calibration procedures. With our illustrated, step-bystep on-screen calibration and troubleshooting procedures, water quality professionals can succeed every time.

HQ Series Portable Meters

Now offering a complete water analysis portfolio of testing parameters with standard, rugged, and ultra options. The HQ Series gives maximum measurement flexibility and ease of operation with interchangeable probes and automatic parameter recognition.





Parameter Table

Model	HQ1110 pH/ORP/ 1 Channel	HQ1130 DO/ 1 Channel	HQ1140 EC/TDS/ 1 Channel	HQ2100 Multi/ 1 Channel	HQ2200 Multi/ 2 Channels	HQ4100 Multi/ISE/ 1 Channel	HQ4200 Multi/ISE/ 2 Channels	HQ4300 Multi/ISE/ 3 Channels
Temperature	\checkmark	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark
рН	√			✓	√	√	√	√
mV	√			√	√	√	√	√
Conductivity			√	✓	√	✓	√	√
TDS			√	√	√	√	√	√
Salinity			√	✓	√	√	✓	✓
Resistivity				√	√	√	√	✓
Dissolved Oxygen (LDO)		√		✓	√	✓	√	✓
BOD (with LDO)		√		✓	√	√	√	✓
ORP/Redox	√			✓	√	√	√	✓
Ammonia						✓	√	✓
Ammonium						✓	✓	✓
Chloride						√	√	✓
Fluoride						√	√	✓
Nitrate						✓	√	✓
Sodium						√	√	✓

^{*}Subject to change without notice.

Technical Data

Model	HQ1110 pH/ORP/ 1 Channel	HQ1130 DO/ 1 Channel	HQ1140 EC/TDS/ 1 Channel	HQ2100 Multi/ 1 Channel	HQ2200 Multi/ 2 Channels	HQ4100 Multi/ISE/ 1 Channel	HQ4200 Multi/ISE/ 2 Channels	HQ4300 Multi/ISE/ 3 Channels
Data Memory	5000 data points		10,000 da	ata points	100,000 data points			
Display Type	5	36x336 Mono-TF	Т	536x336	Mono-TFT	(540x480 Color TF	Г
Inputs		1		1	2	1	2	3
Weight (Meter only)		519 g		519 g	541 g	530 g	550 g	570 g
Warranty		EU: 2 years US	and other geogr	aphies: 1 year			3 years	
Dimensions (H x W x D)		63 mm x 97 mm x 220 mm						
Enclosure Rating	IP67 (with battery compartment installed)							
Data Storage	Automatic in Press to Read Mode and Interval Mode. Manual in Continuous Read Mode.							
Data Export	USB connection to PC or USB storage device (limited to the storage device capacity).							
Software available								
Display		Up to 3 parameters at a time, dependent on HQ model						
Backlight		Yes						
Lock Function			Continuous /	Auto-stabilizatio	n ("press to read') / At Interval		
Languages	English, Chinese - Simplified, Spanish, French, German, Italian, Japanese, Turkish, Dutch, Portuguese (PT & BR), Korean, Danish, Swedish, Polish, Norwegian, Hungarian, Greek, Finnish, Czech, Romanian, Croatian, Bulgarian, Slovak, Lithuanian, Estonian, Slovenian, Russian							
Certifications		CE, I	CC, ISED, RCM, k	α, ETL Verified: U	JS DOE/ NRCan Er	nergy Efficiency, F	RoHS	
GLP Features			Date;	Γime; Sample ID;	Operator ID, Calil	oration		
Power Supply					L8650 (internal) C IC at 2 A USB pow			



HQd BENCHTOP METERS

All the benefits of the digital HQd system, with simplified data transfer and easy-to-read results on a large, backlit screen.



Parameter	HQ411d DEDICATED pH/mV BENCHTOP METER	HQ430d SINGLE INPUT MULTI-PARAMETER BENCHTOP METER	HQ440d DUAL INPUT MULTI-PARAMETER BENCHTOP METER
Temperature		•	•
pH Glass Non-glass (ISFET)		•	•
mV	•	•	•
Conductivity		•	•
TDS		•	•
Salinity		•	•
Resistivity		•	•
Dissolved Oxygen Luminescent (LDO) BOD Sensor (with LDO)		:	:
ORP/Redox	•	•	•
Ion Selective Electrodes Ammonia Ammonium Chloride Fluoride Nitrate Sodium			

	HQ411d	HQ430d	HQ440d
	DEDICATED	SINGLE INPUT	DUAL INPUT
Chaoifications	pH/mV	MULTI-PARAMETER	MULTI-PARAMETER
Specifications	BENCHTOP METER	BENCHTOP METER	BENCHTOP METER
IP Rating	IP54	IP54	IP54
Internal Data Storage	500*	500*	500*
Inputs	M12 digital (1) for IntelliCAL probes	M12 digital (1) for IntelliCAL probes	M12 digital (2) for IntelliCAL probes
Outputs	USB to PC / flash stick	USB to PC / flash stick	USB to PC / flash stick
Resolution	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001
Interface Languages	13**	13**	13**
Warranty	3 years	3 years	3 years
Compliance	CE.WEEE	CE.WEEE	CE.WEEE
GLP Features	•	•	•
PC Data Transfer Software	included	included	included
Backlight	•	•	•
Battery Operation	•		•
Probe Stand	optional for all models	included	included
Prod. No.	HQ411D	HQ430D	HQ440D

*Expanded storage with external USB storage device. **English, German, Spanish, Portuguese, French, Italian, Dutch, Turkish, Polish, Danish, Swedish, Russian, Czech



IntelliCAL Probes











Specifications	DO Luminescent Dissolved Oxygen	DO Luminescent Dissolved Oxygen	BOD Luminescent Dissolved Oxygen	Conductivity	Conductivity
Special Feature	LDO technology. No membranes.	LDO technology. No membranes.	LDO technology. Designed for BOD applications. No membranes.		
Probe Type	Laboratory Luminescent Dissolved Oxygen	Rugged Luminescent Dissolved Oxygen	Laboratory	Field & Lab	Rugged Outdoor
Range	0.05 to 20.00 mg/L	0.05 to 20.00 mg/L	0.05 to 20.00 mg/L	Cond.: 0.01 μ S/cm to 200 mS/cm TDS: 0 to 50,000 mg/L as NaCl Salinity: 0 to 42 g/kg or Resist.: 2.5 Ω cm to 49 M Ω cm	Cond.: 0.01 μS/cm to 200 mS/cm TDS: 0 to 50,000 mg/L as NaCl Salinity: 0 to 42 g/kg or Resist.: 2.5 Ω cm to 49 MΩ cm
Accuracy	±0.1 from 0 to 8 mg/L ±0.2 for greater than 8 mg/L	±0.1 from 0 to 8 mg/L ±0.2 for greater than 8 mg/L	±0.05 from 0 to 10 mg/L ±0.1 for greater than 10 mg/L	Cond: ±0.5% of range TDS: ±0.5% ±1 digit Salinity: ±0.1, ±1 digit	EC: 0.01 μS/cm (5 digits, maximum) TDS: 0.001, 0.01, 0.1 mg/L Salinity: 0.01 ppt
Temperature Range	0 to 50 °C	0 to 50 °C	0 to 50 °C	-10 to 110 °C	-10 to 110 °C
Dimensions (D x L)	0.59 in x 7.87 in (15 mm x 200 mm)	1.77 in x 9.84 in (45 mm x 250 mm)	0.62 in x 7.87 in (15.875 mm x 200 mm)	0.55 in x 7.87 in (14 mm x 200 mm)	1.77 in x 9.84 in (45 mm x 250 mm)
Sensor Type	Lumiphore	Lumiphore	Lumiphore	4-pole graphite, k = 0.40 cm ⁻¹	4-pole graphite, k = 0.40 cm ⁻¹
Material	Sensor Body: Polycarbonate / Abs	Sensor Body: Polycarbonate / Abs with Stainless Steel	Sensor Body: Polycarbonate / Abs	Sensor Body: Noryl	Sensor Body: Noryl with Stainless Steel
Prod. No.	LDO10101	LDO10105	LBOD10101	CDC40101	CDC40105











		A STATE OF THE STA			
Specifications	pH Gel-Filled	pH Refillable	pH Refillable	pH Gel-Filled	pH Gel-Filled
Special Feature	Plastic body, general purpose	Plastic body, refillable, general purpose	Plastic body, LIS	Plastic body, wastewater	Low maintenance
Probe Type	Field & Lab	Field & Lab	Field & Lab	Field & Lab	Rugged Outdoor
Range	0 to 14 pH	0 to 14 pH	0 to 14 pH	2 to 14 pH	2 to 14 pH
Accuracy	±0.02 pH	±0.02 pH	±0.02 pH	±0.02 pH	±0.02 pH
Temperature Range	0 to 80 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
Dimensions (D x L)	0.47 in x 7.87 in (12 mm x 200 mm)	0.47 in x 7.87 in (12 mm x 200 mm)	0.47 in x 7.87 in (12 mm x 200 mm)	0.47 in x 7.87 in (12 mm x 200 mm)	1.77 in x 9.84 in (45 mm x 250 mm)
Sensor Type	Glass	Glass	Glass	Glass	Glass
Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCI
Junction	Ceramic pin	Ceramic pin	Open	Open	Open
Material	Sensor Body: Epoxy	Sensor Body: Zeonor™	Sensor Body: Zeonor™	Sensor Body: Epoxy	Sensor Body: Zeonor™ with Stainless Steel
Filling Solution	Non-refillable gel	2841700	2965026	Non-refillable solid gel	Non-refillable solid gel
Prod. No.	PHC20101	PHC30101	PHC28101	PHC10101	PHC10105

1 meter standard and 5 meter rugged probes described above. All standard probes available in 1 or 3 meter cable lengths. All rugged probes available in 5, 10, 15 or 30 meter cable lengths. *Fits BOD bottle neck size > 15.875mm inside diameter



IntelliCAL Probes











	pН	рН	рН	рН	рН
Specifications	Refillable	Red Rod Refillable	Red Rod Refillable	Red Rod Refillable	Red Rod Refillable
Special Feature	Glass body,	Glass body,	Glass body,	Glass body, high-	Glass body, high-performance,
	general purpose	high-performance	high-performance	performance, wastewater	wastewater influent
Probe Type	Laboratory	Laboratory	Laboratory	Laboratory	Laboratory
Range	0 to 14 pH	0 to 14 pH	0 to 14 pH	0 to 14 pH	0 to 14 pH
Accuracy	±0.02 pH	±0.01 pH	±0.01 pH	±0.01 pH	±0.01 pH
Temperature Range	0 to 80 °C	-10 to 100°C	-10 to 100°C	-10 to 100°C	-10 to 100°C
Dimensions (D x L)	0.47 in x 7.87 in	0.47 in x 7.87 in	0.47 in x 7.87 in	0.47 in x 7.87 in	0.47 in x 7.87 in
	(12 mm x 200 mm)	(12 mm x 200 mm)	(12 mm x 200 mm)	(12 mm x 200 mm)	(12 mm x 200 mm)
Sensor Type	Glass	Glass	Glass	Glass	Glass
Reference Type	Ag/AgCl	Red Rod, Saturated KCLI			
Junction	Porous Pin	Porous Pin	Annular Ring	High-Flow Annular Ring	Sleeve
Material	Sensor Body:	Sensor Body:	Sensor Body:	Sensor Body:	Sensor Body:
	Glass	Glass	Glass	Glass	Glass
Filling Solution	2756559	25118026	25118026	25118026	25118026
Prod. No.	PHC80501	PHC70501	PHC72501	PHC73501	PHC74501









Specifications	pH Red Rod Refillable	pH Red Rod Refillable	pH Refillable	pH Gel-Filled
Special Feature	Glass body, high-performance, high alkalinity	Glass body, high-performance, flat surface	Glass body, micro-samples	Stainless steel body, piercing tip
Probe Type	Laboratory	Laboratory	Laboratory	Field & Lab
Range	0 to 14 pH	0 to 12 pH	0 to 14 pH	2 to 12 pH
Accuracy	±0.01 pH	±0.01 pH	±0.02 pH	±0.02 pH
Temperature Range	-10 to 100°C	-10 to 100°C	0 to 80°C	0 to 60°C
Dimensions (D x L)	0.47 in x 7.87 in	0.47 in x 7.87 in	0.19 in x 9.72 in	0.24 in x 7.17 in
	(12 mm x 200 mm)	(12 mm x 200 mm)	(5 mm x 247 mm)	(6 mm x 182 mm)
Sensor Type	Glass	Glass	Glass	Glass
Reference Type	Red Rod, Saturated KCLI	Red Rod, Saturated KCLI	Ag/AgCI	Ag/AgCl
Junction	Porous Pin	Annular Ring	Porous Pin	Porous Pin + Open
Material	Sensor Body:	Sensor Body:	Sensor Body:	Sensor Body:
	Glass	Glass	Glass	SS w/ Glass Tip
Filling Solution	25118026	25118026	2841700	_
Prod. No.	PHC705A01	PHC72901	PHC30701	PHC10801

IntelliCAL Probes







Specifications	ORP/Redox	ORP/Redox	ORP/Redox
Specifications	Gel-Filled	Refillable	Refillable
Special Feature	Flat disc sensor for	Flat disc sensor for	Flat disc sensor for
	easy cleaning.	easy cleaning.	easy cleaning.
	Low maintenance.		
Probe Type	Field & Lab	Field & Lab	Rugged Outdoor
Range	± 1200 mV	± 1200 mV	± 1200 mV
Accuracy	±0.02mV or 0.05%,	±0.02mV or 0.05%,	±0.02mV or 0.05%,
riocaracy	whichever is greater	whichever is greater	whichever is greater
Temperature Range	0 to 80 °C	0 to 80 °C	0 to 80 °C
Dimensions (D x L)	0.47 in x 7.87 in	0.47 in x 7.87 in	1.77 in x 9.84 in
	(12 mm x 200 mm)	(12 mm x 200 mm)	(45 mm x 250 mm)
Sensor Type	Platinum disc	Platinum disc	Platinum disc
Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl
Junction	Open	Ceramic pin	Open
difficulti	Орен	Cordinio pin	Орсп
Material	Sensor Body:	Sensor Body:	Sensor Body: Zeonor™
	Ероху	Ероху	with Stainless Steel
Filling Solution	Non-refillable gel	2841700	Non-refillable gel
ISA Required	_	_	-
Prod. No.	MTC10101	MTC30101	MTC10105

Accessories

Prod. No. Description

 8980000
 Power Supply, 5V, 2A, 100-240V, R Series

 LEZ015.99.A005A
 Wrist Strap & Dust Plugs & Caps, HQ Series

 LEZ015.99.00002
 Cable, USB 2.0 A to Micro B, HQ Series

LEZ015.99.A001A HQ Standard Probe Field CaseLEZ015.99.A002A HQ Rugged Probe Field CaseLEZ015.99.A003A HQ Kickstand and Handstrap

LEZ015.99.A004A HQ Protective Glove



STANDARD PH BUFFER AND CONDUCTIVITY SOLUTIONS

pH BUFFER SOLUTIONS

Name	Description	Quantity	Art. no.	
Certified Reference Materials (CRM) in accordance with DIN EN ISO 17034:2017 Supplied in airtight aluminium containers; guaranteed shelf life in unopened condition; with DKD* certificate; accuracy ±0.010 pH (25°C).				
pH 1.679		500 mL	S11M001	
pH 4.005		500 mL	S11M002	
pH 6.865		500 mL	S11M003	
pH 7.000		500 mL	S11M004	
pH 7.413		500 mL	S11M005	
pH 9.180		500 mL	S11M006	
pH 10.012		500 mL	S11M007	
pH 12.45		500 mL	S11M008	

reference m	buffer solutions traceable to NIS paterials e; with and without colour-coding**	T standard	
pH 4.01	Red	500 mL	2283449
pH 7.00	Yellow	500 mL	2283549
pH 10.01	Blue	500 mL	2283649
pH 4.01	Colorless	500 mL	1222349
pH 7.00	Colorless	500 mL	1222249
pH 10.00	Colorless	500 mL	1222149
pH 1.09	Technical grade, colourless	500 mL	S11M009
pH 4.65	Technical grade, colourless	500 mL	S11M010
nH 9 23	Technical grade, colourless	500 ml	S11M011

Buffer powder pillows Individually sealed, to prepare 50 mL buffer solution				
pH 4.01	Red	50/pk	2226966	
	neu	250/pk	2226964	
pH 7.00	Yellow	50/pk	2227066	
		250/pk	2227064	
pH 10.00	Blue	50/pk	2227066	
		250/pk	2227164	

SINGLET buffer solutions In airtight, colour-coded, individual 25 mL pouches**			
pH 7.00 and pH 10.01	Yellow + Blue	2 x 10/pk	2769820
pH 4.01 and pH 7.00	Red + Yellow	2 x 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

Name	Description	Quantity	Art. no.	
Certified Reference Materials (CRM) in accordance with DIN EN ISO 17034:2017 Supplied in an airtight aluminium container; guaranteed shelf-life; with DKD* certificate.				
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	1,408 μS/cm ±0.5%	500 mL	S51M003	
NaCl 0.05%	1,015 μS/cm ±0.5%	500 mL	S51M004	
NaCl	25 μS/cm ±0.5%	250 mL	S51M013	

NaCl solution	NaCl solutions traceable to NIST standard reference materials				
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 traceable to NIST standard reference materials				
KCI 0.1 M	12.88 mS/cm	500 mL	C20C250	
KCI 0.01 M	1413 μS/cm	500 mL	C20C270	
KCI 0.001 M	146.9 μS/cm	500 mL	C20C280	



- * DKD accredited production (Deutscher Kalibrierdienst) is a German accreditation body.
- ** Buffer traceable to NIST standard reference materials, accuracy ±0.02 pH (25 °C).



TITRAMETRIC

AT1000 Automated Titrator

Automated titration for accurate and repeatable measurement, with complete traceability. Minimal reagent contact and eliminate sample preparation. Use for final QA lab test for total acidity in soft drinks. Beverage application packs available for key parameters such as Total Acidity, pH, and SO_2 .

Automatic titration without all the complications

Titration can be easy. The TitraLab AT1000 from Hach uses pre-set functions that eliminate complex programming and provide accurate results.



Reliable Titration Results

Eliminates operator interpretation and manual processes with automatic titration to quickly deliver accurate and repeatable results.

Pre-programmed titration methods detect end points and eliminate manual calculations to make results easier to achieve without advanced programming.

Simple Setup and Titration

Application-specific functions to eliminate complex titration setup and analysis.

Hach's unique application kits make it quick for anyone to set up and operate a test.

AT1000 Series Titrator Models

	Titrator Models	AT1102	AT1112	AT1122	AT1222
	Burette for Titrant	1	1	1	2
	Integrated Peristaltic Pump	0	1	2	2
	Maximum Number of Applications	5	5	5	10
Water Applicatio	ns				
AP0001.AT1102	pH/Alkalinity in Water				
AP0002.AT1102	pH/Alkalinity & Conductivity in Water				
AP0003.AT1112 Ca & Mg Hardness (ISE) in Water		-			
AP0004.AT1112	Total Hardness (Color) in Water	-			
AP0005.AT1222	pH/Alkalinity & Hardness (ISE) in Water	-	-	-	
AP0009.AT1112	Chlorides in Water	-			
Food and Beverage Applications					
AP0008.AT1102	pH, Total Acidity in Food & Beverage				
AP0010.AT1112	Salt in Food Products	-			
AP0011.AT1222	pH, Total Acidity & Chlorides in Food & Beverage	-	-	-	
AP0012.AT1122	Free & Total SO ₂ in Wine	-	-		
AP0013.AT1222	pH, Total Acidity, Free & Total SO ₂ in Wine	-	-	-	



TITRALAB AS1000 SERIES SAMPLE CHANGER

The AS1000 Sample Changer is the perfect laboratory assistant for automating analyses on sample series.

Titration automation of sample series can be easy. Titralab® AS1000 series sample changer is used in connection with AT1000 Series titrators and TM1000 Windows Software to automatically perform sample series analyses (TM1000 Software and connection cables are included in the standard delivery).



System setup illustration with AT1000 Series Titrator and AS1000 Sample Changer

Run sample analyses in total autonomy, without user intervention

The rotating module turns the tray to change the sample position while the lifting module moves sensors and tubes up and down into each sample. Single-radius sample trays for up to 30 samples.

Complete automation to free up your time

AS1000 Sample Changer multi-parameter automation solutions release operators' time from cumbersome repetitive analyses for more valuable tasks that cannot be automated.

Order Information

Sample Changer Models

AS1000.97.12150 Titralab® AS1000 Series Sample Changer, 12 positions, 50 mL & 150 mL beakers, for two probes

AS1000.97.20090 Titralab® AS1000 Series Sample Changer, 20 positions, 90 mL beakers, for one probe
AS1000.97.30050 Titralab® AS1000 Series Sample Changer, 30 positions, 50 mL beakers, for one probe

The scope of supply of each AS1000 Sample Changer includes TM1000 PC Software and connection cables.

Accessories and Spare Parts

LZE108	Set of beakers, 50 mL, PP (10 pcs)	LZE136	Magnetic bars, 20 x 6 mm (10 pcs)
LZE109	Set of beakers, 150 mL, PP (10 pcs)	LZE201	Carousel, 20 positions, 90 mL beakers
LZE193	Set of beakers, 50 mL, PP (30 pcs)	LZE202	Carousel, 30 positions, 50 mL beakers
LZE194	Set of beakers, 90 mL PP (20 pcs)	LZE203	Carousel, 12 positions, 50 mL & 150 mL beakers
LZE217	Magnetic bars, 12 x 4.5 mm (30 pcs)	LZE213	Beaker ring adapter 50 ml (12 pcs)



OXYGEN



Orbisphere 3100 Portable Oxygen Analyser

Accurate oxygen analysis allows the brewer to control the production process so the flavor stability of the wine can be ensured. The 3100 can be adapted to a piercer to measure dissolved oxygen in packages.

- · Designed to withstand the harshest environments
- · Rugged, reliable, and maintenance free
- Most stable sensor with the longest calibration interval





Beverage package sampler for carb liquids without suspended particles

Product #: 29972.A



CONTROLLER

SC4500 Controller

- Multi-channel controller operate either 1 or 2 sensors reducing inventory holding cost provides maximum versatility
- Password protected USB reader offers simple solution for data download and transfer
- One controller gives you numerous communication options.
- Technologies are advancing rapidly, providing new levels of convenience, accuracy and efficiency.





SC1000 Controller

SC1000 Multi-parameter Universal Controller Display and Probe Module

- Color touch-screen display
- Accepts 2-8 sensors or up to 2 Analyzers combination
- Additional relays and analog inputs and outputs can be added by networking a second probe module or optioanal DIN -rail communication modules
- Advanced and flexible communication options features additional
- The Hach SC1000 Display Module is available with GSM/GPRS, Ethernet, and TCP/IP capability

DISSOLVED OXYGEN

Hach LDO[®] Model 2, Optical Process Dissolved Oxygen Probe

Hach's next generation LDO (Luminescent Dissolved Oxygen) Probe requires no calibration for the entire 2 year life of the sensor cap, which means it is ready to start measuring your DO (Dissolved Oxygen) right out of the box. With an added cuttingedge 3D calibration procedure that is conducted prior to shipping, the probe will not drift and is more accurate than ever before.

Applications Wastewater Industrial Water Drinking Water



pH/ORP/CONDUCTIVITY

pH Encapsulated Sensor

- LCP (Liquid Crystal Polymer)
- Convertible Mounting Style
- 3 Meter Analog Cable
- 5-Wire with Built-In Preamplifier
- General Purpose Glass pH Electrode
- Gel Filled Standard



Differential pH • ORP sensor

Differential ORP Sensors

- Plug and Play Capability with Hach's Digiatal SC Controllers
- Uses three electrodes instead of the two normally used in conventional pH/ORP sensors.
 - Encapsulated construction protects the sensor's built-

in preamp from moisture

and humidity



The result is unsurpassed measurement accuracy, reduced reference junction potential, and elimination of sensor ground loops. These sensors provide greater reliability, resulting in less downtime and maintenance.

Contacting Conductivity sensor

These enhanced performance sensors are manufactured to exacting tolerances using high quality, rugged materials for demanding applications including ultra-pure water, clean-in-place (CIP), and boiler/condensate monitoring.

Ultimate accuracy from ultra-pure to high conductivity applications.

- Fast response to changes in temperature with ±0.1° C accuracy
- Measure from theoretically pure water (0.057 µS/cm or 18.2 MΩ) up to 200,000 µS/cm



Combination pH • ORP sensor

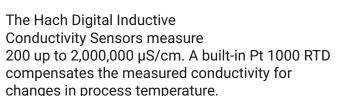
3/4" Combination pH Sensor, Convertible Sensor Style, Ryton Body Material, General Purpose pH Glass Electrode, Temperature Compensation -PT1000 Ohm RTD



- Double-junction design for extended service life, and a built-in solution ground.
- Body is molded from chemically-resistant Ryton® or PVDF, and the reference junction is coaxial porous PTFE
- All sensors are rated 0 to 105° C up to 100 psig,

Inductive Conductivity sensor

The Hach digital Inductive Conductivity
Sensors measure 200 up to 2,000,000
microSiemens/cm. A built-in Pt 1000 RTD
compensates the measured conductivity for
changes in process temperature



- · Wide measuring range
- Low maintenance design
- Versatile mounting styles
- · Withstands harsh environments



TRADE WASTE ANALYSIS

AS950 Portable Samplers

- AS950 Portable Sampler is designed for accuracy and convenience
- Field convertible for compact or discrete sampling
- Quickly switch between composite and discrete sampling in the field
- Configurable for single- or multiple-bottle applications
- Composite container, from 1 to 999 samples and Sample Volume Programmable in 10-mL (0.34 oz) Increments from 10 to 10,000 mL (3.38 oz to 2.6 gal)





AS950 All-Weather Refrigerated Samplers

- The large full color display and intuitive programming give you access to all your programmable criteria on a single screen
- Utilizes a USB drive to upload and download data and copy programs from one sampler to another
- Designed to endure humid and highly corrosive environments
- Programmable for sample volume in 10-mL increments from 10 to 10,000 mL

UV Treatment Swift Beverage

SwiftBeverage Series Advanced UV water treatment system featuring the industry's most advanced low pressure, high-output amalgam Lamp technology

MARKETS: Food and Beverage, Pharma & Dairy

APPLICATIONS: UV water treatment system for flow range: 106-832 (24-189) GPM (m³/hr)

- Cost Efficient, high-output amalgam lamps
- High reliability system with robust design and proven components
- · Maximum installation flexibility
- · Compact footprint
- Electrical efficiency and advanced controls













Your Hach instruments serviced by the people who know them best

Having a service plan on your Hach® instruments is akin to adding another team member. That's because we're here to help you maintain operational stability, reduce compliance risk, maximise instrument uptime, control unexpected costs, and ensure data integrity. With regular maintenance visits and validating documentation, you're safeguarding your instrument's accuracy and meeting compliance requirements.

With our skilled service techs, we'll help you keep your instruments protected and at peak performance.

Plus, our expertise runs deep. Technical support is a quick call away.

More questions? Reach out.

CONTACT DETAILS:

Hach Service New Zealand 0800 50 55 66 ext 4 nzservice@hachpacific.com

The coverage you need from the experts you trust

From helping you start up your equipment to repairs and replacements using genuine Hach parts, we know that less downtime leads to confidence in your results.

Hach Has a service Level to Fit Your Needs

		MOST POPULAR	
	Essential Protection	Essential+ Protection	Premium Protection
Benefits	Extend instrument lifetime Confidence in your results	Extend instrument lifetime No unexpected preventative maintenance costs Confidence in your results	Maximum uptime No unexpected costs Fully-covered repairs
Included in Plan	Instrument calibration Preventive maintenance Software updates Smart monitoring* Proactive support Billable wear parts	Instrument calibration Preventive maintenance Software updates Smart monitoring* Proactive support Wear parts included	Instrument calibration Preventive maintenance Software updates Smart monitoring* Proactive support Wear parts included
Repairs	• Billable repairs available	Billable repairs available	Instrument repairs included Spare part replacement Priority repairs scheduling











CONVENIENT ONLINE SHOPPING

Register today to take advantage of personalised shopping features



Shop your favourite items in a few minutes



Convert quotes into orders in just a few clicks



View your order and quote requests at any time



Pay with credit card or upload your Purchase Order



Track your deliveries

To view the entire portfolio for the **wine industry**, please visit:



Stay informed on the latest in Water Analysis solutions by following **Hach Pacific on LinkedIn**





Hach New Zealand

16 Botha Road Penrose Auckland, New Zealand 1061 0800 50 55 66 sales@hachpacific.com nz.hach.com