



# DR3900 Laboratory VIS Spectrophotometer with RFID\* Technology

Product #:

ZAR Price: Available LPV440.99.00012

Contact Hach

## Optimized for safe processes and consistent, quick and accurate water analysis results

The DR3900 is a benchtop visible spectrum (320 - 1100 nm), split beam spectrophotometer with over 220 pre-programmed methods optimized for laboratory water analysis. With your daily routine of water analysis in mind, the DR3900 spectrophotometer is optimized for safe processes and accurate results.

The DR3900 is designed to deliver accurate results quickly with Hach's innovative TNTplus and LCK reagents for fast preparation and easy execution. In fact, it automatically recognizes our Hach reagents, so there is no need to enter method numbers

#### **Guided Procedures**

The DR3900 simplifies water analysis by with step-by-step guides which take users through testing procedures. This helps ensure consistent and accurate results.

#### **RFID** Technology

Featuring state-of-the-art Radio Frequency Identification (RFID) technology\* allows for hands-free calibration updates, as it automatically recognizes the lot, expiration and calibration curves associated with each Hach chemistry sample. It also allows for traceability for each measurement.

#### Claros Enabled

This instrument connects to Claros, Hach's innovative Water Intelligence System, enabling you to seamlessly connect and manage instruments, data, and process – anywhere, anytime. The result is greater confidence in your data and improved efficiency in your operations.

#### Other Key Features

- Optimized for safe processes and accurate results.
- Large color touchscreen display allows easy setup and navigation.
- RFID technology eliminates sample mix-ups and provides better sample traceability.
- Built with 1 ethernet and 3 USB ports, so easily connects to your computer.
- 200+ tests available including EPA compliant parameters such as ammonia, COD, chlorine and more.

#### **Simple Preparation**

TNTplus vials use Dosicaps - freeze-dried reagents integrated into sealed cap - that are easier to use than Powder Pillows or Liquid Reagents, without any risk of contamination. The boxes and vials are color-coded for a fast and easy parameter and range recognition of exactly the test you need.

Step-by-step illustrated test methods are printed on the box as a quick reference and can also be called up in the instrument menu.

#### **Comprehensive Documentation**

Measurement results are documented on the detailed level with timestamp, operator ID, absorbance reading, and calculated concentration. The 2D barcode delivers the lot number and expiry date, logged with every result.

For your accreditation the certificate of analysis can be called up just by wiping the reagent box towards the RFID\* sensor.

\*RFID technology currently available only in US, and certain other countries. Check the datasheet for country availability.

#### Fast Execution

A 2D barcode on the TNTplus vial is automatically read by the Hach DR spectrophotometer to identify the appropriate method and take the measurement.

The vial spins to take 10-fold absorbance readings that will be averaged for result determination to exclude scratches and fingerprints. Instrument calibration verification and high instrument stability all combine to eliminate the need to run reagent blanks.

#### Customizable

With the ability to store hundreds of user-determined methods, operators are able to tailor the DR3900 to meet the everyday needs of the plant.

Being able to optimize and customize the method portfolio, combined with regular software updates and Smart Monitoring, makes the DR3900 the ultimate solution to water quality lab needs.

## **Specifications**

| Beam Height:            | 10 mm  |
|-------------------------|--|
| Data Logger:            | 2000 measured values (Result, Date, Time, Sample ID, User ID)          |
| Dimensions (H x W x D): | 151 mm x 350 mm x 255 mm   |
| Display:                | 7" TFT   |
| Display Resolution:     | WVGA (800 pix x 480 pix)   |
| Display Size:           | 7 inch (17.8 cm)   |
| Display Type:           | Colored touch-screen   |
| Enclosure rating:       | IP40   |
| Interfaces:             | USB type A (2), USB type B, Ethernet, RFID module                      |
| Manual Languages:       | English  |
|                         | French (CDN)   |
|                         | Spanish (SA)   |
|                         | Portuguese (BR)  |
|                         | Chinese  |
|                         | Japanese   |
|                         | Korean   |
| Operating conditions:   | 10 - 40 °C (50 - 104 °F), max. 80 % relative humidity (non-condensing) |
| Operating Mode:         | Transmittance (%), Absorbance and Concentration, Scanning              |
| Optical System:         | Reference beam, spectral   |
| Photometric Accuracy:   | 5 mAbs @ 0.0 - 0.5 Abs   |
|                         |  |

|                               | 1 % at 0.50 - 2.0 Abs   |
|-------------------------------|---|
| Photometric Linearity:        | < 0.5 % - 2 Abs   |
| Photometric Linearity 2:      | $\leq$ 0.01 % at >2 Abs with neutral glass at 546 nm  |
| Photometric Measuring Range:  | ± 3.0 Abs (wavelength range 340 - 900 nm)   |
| Power Requirement:            | With external power supply  |
| Power requirements (Hz):      | 50/60 Hz  |
| Power requirements (Voltage): | 110 - 240 VAC   |
| Power Supply:                 | Benchtop Power Supply   |
| Preprogrammed methods:        | > 240   |
| Sample Cell Compatibility:    | Rectangular: 10, 50 mm, 1 inch; round: 13 mm, 16 mm, 1 inch   |
| Scanning Speed:               | > 8  nm/S (in steps of 1 nm)  |
| Source Lamp:                  | Gas-filled Tungsten (visible)   |
| Specific Technology:          | RFID for easy method update, sample ID and Certificate of Analysis  |
| Spectral Bandwidth:           | 5 nm  |
| Standard accessories:         | None  |
| Storage conditions:           | -30 - 60 °C (-22 - 140 °F), max. 80% relative humidity (non-condensing)   |
| Stray Light:                  | < 0.1% T at 340 nm with NaNO <sub>2</sub>   |
| User Interface Languages:     | Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek,<br>Hungarian, Italian, Japanese, Korean, Polish, Portuguese - Brasilian, Potuguese, Russian, Serbian,<br>Slovakian, Slowenian, Spanish, Swedish, Turkish |
| User programs:                | 100   |
| Warranty:                     | 12 months   |
| Wavelength Accuracy:          | ± 1.5 nm (wavelength range 340 - 900 nm)  |
| Wavelength Calibration:       | Automatic   |
| Wavelength Range:             | 320 - 1100 nm   |
| Wavelength Reproducibility:   | ± 0.1 nm  |
| Wavelength Resolution:        | 1 nm  |
| Wavelength Selection:         | Automatic   |
| Weight:                       | 4.2 kg  |
| What's included?:             | Includes: Spectrophotometer DR3900, 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.    |

## What's included?

Includes: Spectrophotometer DR3900, 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.