



Be Right™



DR6000 Laboratory Spectrophotometer

Hach is committed to understanding your measurement needs in order to provide you and your lab with the right solution.

How do you currently ensure the accuracy of your current measurements? Are your laboratory testing procedures optimized to save time and ensure accuracy?

You could consider spending valuable time and resources developing a more optimized process and improving accuracy in your measurements, or you could lean on the experts at Hach for a simpler solution: the DR6000 and Hach TNTplus™ chemistries.

The DR6000 is designed to deliver accurate results by supporting the operator with each step they perform with the TNTplus offering:

- Sample preparation: reduced handling steps, precise dosing
- Sample analysis: automatic test recognition, expiration date check, etc.
- Utilization of the new Truecal™ software to eliminate lot to lot variation
- Documentation of results: versatile data management

Do you conduct your own calibration of your instruments? Are you concerned about getting the calibration correct?

You could spend countless hours developing your own calibration curve, or trust that the factory calibration will work time and again; or you could consider an easy-to-use solution from Hach.

The DR6000 is available with RFID technology, providing you with a simple, easy way to see how your TNTplus' individual calibration information compares to the instrument's factory calibration curve; just hold the Hach TNTplus box to the scanner, and that's it!

And for those who prefer an instrument without RFID technology, Hach can supply the DR6000 without an RFID scanner as well.

The DR6000 is a benchtop UV-VIS (190 - 1100 nm), split beam spectrophotometer that delivers top performance for both routine laboratory tasks and demanding applications. It offers high speed wavelength scanning across the UV and Visible Spectrum, and comes with over 250 pre-programmed methods, which include the most common testing methods used today. With optional accessories allowing for high volume testing via a carousel sample changer, and increased accuracy with a sample delivery system which eliminates optical difference errors, this instrument ensures you are ready to handle your wide-ranging water testing needs. This system is designed for the effective work in professional laboratories. Intelligent software supports the lab manager in the calibration routine, quality assurance and development of customized application.

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. To unlock the full potential of Claros, insist on Claros Enabled instruments.

Part Number	Wavelength Range	Specific Technology	Spectral Bandwidth	Optical System	Includes	USD Price
LPV441.99.00012	190 - 1100 nm	RFID for easy method update, sample ID and Certificate of Analysis	2 nm	Reference beam, spectral	1 x Power Cord (US, EU) 1x Universal-Adapter 1x Dust Cover Matched pair of 1 inch glass sample cells Printed multilingual basic user manual (en, es, fr, ja, ko, pt, zh)	Contact Hach
LPV441.99.00002	190 - 1100 nm	RFID not applicable with this model	2 nm	Reference beam, spectral	1 x Power Cord (US, EU) 1x Universal-Adapter 1x Dust Cover Matched pair of 1 inch glass sample cells Printed multilingual basic user manual (en, fr, es, pt, zh, jp, ko)	Contact Hach