



## DR3900 Laboratory Spectrophotometer for water analysis

This photometer system is designed to deliver accurate results by supporting the operator with each step he is doing:

- Sample preparation: reduced handling steps, precise dosing
- Sample analysis: automatic test recognition, expiration date check etc.
- Documentation of results: versatile data management, control cards

With your daily routine of water analysis in mind the DR3900 spectrophotometer is optimized for safe processes and meaningful reports. Control-parameters like Ammonium, COD, Phosphate, Nitrogen and many others are easy to perform. The handling of tests and photometer is well designed to avoid any errors in your water analysis.

Part Number	Wavelength Range	Specific Technology	Includes	Optical System	USD Price
LPV440.99.00012	320 - 1100 nm	RFID for easy method update, sample ID and Certificate of Analysis	Adapter "A" for 1" round + Accuvac/1 cm rectangular cuvettes, manual in m 5 languages (GB, D, F, I, E), power supply 100 - 240V, 47 - 63Hz.	Reference beam, spectral	Contact Hach
LPV440.99.00002	320 - 1100 nm	RFID not applicable with this model	Adapter "A" for 1" round + Accuvac/1 cm rectangular cuvettes, manual in m 5 languages (GB, D, F, I, E), power supply 100 - 240V, 47 - 63Hz.	Reference beam, spectral	Contact Hach