



DR 3900 Benchtop Spectrophotometer

Compact benchtop VIS spectrophotometer with RFID technology for reliable and traceable measurement results of routine analysis and user applications. This system is designed to deliver accurate results by supporting the operator from sampling to sample preparation, sample analysis and documentation.

By means of RFID technology you can trace your samples completely back to the sampling point. Lot number and expiry date information of the LCK cuvette tests are logged thanks to the 2D barcode. The RFID module reads out and displays all batch specific information from the test box. The batch certificate can be printed out immediately via the spectrophotometer.

Part Number	Optical system	Wavelength range	Specific Technology	Includes	GBP Price
LPV440.99.00001	Reference beam, spectral	320 - 1100 nm	RFID for easy method update, sample ID and Certificate of Analysis	Adapter "A" for 1" round + ACCUVAC/1 cm rectangular cuvettes, printed multilingual basic user manual (bg, cz, da, de, en, es, fr, gr, hr, hu, it, nl, pl, pt, ro, ru, sl, sl, sv, tr), power supply 100 - 240V, 47 - 63Hz, Operator RFID Tag.	Contact Us
LPV440.98.00001	Reference beam, spectral	320 - 1100 nm		Adapter "A" for 1" round + Accuvac/1 cm rectangular cuvettes, manual in 5 languages (GB, D, F, I, E), power supply 100 - 240V, 47 - 63Hz.	Contact Us
LPV440.99.10001	Reference beam, spectral	320 - 1100 nm	RFID for easy method update, sample ID and Certificate of Analysis	Adapter "A" for 1" round + Accuvac/1 cm rectangular cuvettes, printed multilingual basic user manual (bg, cz, da, de, en, es, fr, gr, hr, hu, it, nl, pl, pt, ro, ru, sl, sl, sv, tr). Power supply 100 - 240V, 47 - 63Hz, Operator RFID Tag. Plus sample identification set containing 1 RFID Locator LOC100, 15 sample RFID tags in 5 colours, 5 location RFID tags and 2 operator RFID tags.	Contact Us