# Water Testing

# Portable Laboratories, Hach DREL/1900

Complete systems with reagents and apparatus for 24 common water quality tests, incorporating the DR1900 spectrophotometer.

♦ Choice of 2 systems:

— Complete — Industrial

The systems comprise:

- DR1900 Spectrophotometer operating from 100-240V 50/60Hz mains supplies or from Lithium iron rechargeable batteries (included)
- Procedures and Instrument Manual
- Digital Titrator
- Reagents and apparatus for tests as indicated

## Spectrophotometer DR1900 specifications

Wavelength range	nm	340 to 800 x 1
Wavelength accuracy	nm	±2
Bandwidth	nm	5
Photometric measuring range	Abs.	0 to 3
Photometric accuracy	Abs.	±0.003
Readout modes		Absorbance, Transmittance, Concentration
Wavelength selection		Automatic, based on method selected
Photometric calibration		Automatic at start up
Data storage		Up to 500 measurements, more than 220 pre-programmed Hach or user method protocols
Interface		Micro USB
Cell holder		10mm, 13mm, 1 inch diameter, 10mm or 1 inch rectangular cells
Light source		Long-life Xenon flash
Overall H x W x D	mm	98 x 178 x 267
Weight	kg	1.5

## Portable Laboratories, DREL/1900

Comprising instruments, apparatus, reagents and instructions for the common water quality tests as specified. Supplied in two robust carrying cases, each  $530 \times 290 \times 280$ mm with manuals, vial adapters and  $4 \times 1.5 \text{V}$  rechargeable batteries giving up to 15 days field operation (less if the display backlight function is switched on) with charger for 100-240 V 50/60 Hz a.c. supplies. Combined weight 30 kg.

**WR840-37** DREL/1900 Complete **WR840-47** DREL/1900 Industrial

### Accessory

WR796-10

Power/download module. With USB connection and cable. For 110-230V 50/60Hz supplies.

### Turbidimeters, Hach 2100QIS and 2100Q

Choice of models for either ISO7027 (2100QIS) or USEPA Method 180.1 (2100Q) design compliance. Provide turbidity measurement in the range 0 to 1000NTU. Supplied with primary calibration standards (20, 100, 800NTU), 10NTU primary verification standard, 6 sample cells, instrument manual, silicone oil and cloth, 4 x 1.5V alkaline batteries and carrying case.

- for full details, see WR795-series.

Tests included:	Portable Laboratory		
	Complete	Industrial	
Acidity	Х	_	
Alkalinity, (CaCO₃)	Х	Х	
Ammonia (Nitrogen)	) x	Х	
Bromine	Х	Х	
Calcium	Х	X	
Chloride	Х	Х	
Chlorine, free	Х	Х	
Chlorine, total	Х	Х	
Chromium	Х	Х	
Colour	Х	Х	
Copper	Х	Х	
Hardness, (CaCO₃)	Х	Х	
Iodide	Х	Х	
Iron, Total	Х	Х	
Manganese	Х	Х	
Molybdate	_	Х	
Nitrate, (N)	Х	Х	
Nitrite, (N)	Х	Х	
Oxygen, binders	_	Х	
рН	Х	Х	
Phosphate	Х	Х	
Silica	Х	Х	
Sulphate	Х	Х	
Sulphide	Х	_	
Sulphite	Х	Х	
Suspended solids	Х	Х	

Portable conductivity and pH meters – see Conductivity and pH sections.





WR840-37/WR840-47 with accessory turbidimeter and pH meter



WR795



