



Lightweight multi-probe with four ports available for water quality sensors

- Product type Attended, Unattended
- Parameters measured Temperature, Conductivity, Depth, pH, ORP, Dissolved Oxygen (LDO, Clark cell), Turbidity, Chlorophyll a, Blue-Green Algae, Rhodamine WT, Ammonium, Nitrate, Chloride, TDG
- Product highlights The Hydrolab sonde profile for a smaller sensor payload that will fit in a two-inch well
- Interface SDI-12, RS-485, RS-232, TTY

The Hydrolab MS5 multiparameter water quality sonde offers a selection of Hydrolab sensors on a compact and lightweight multiprobe designed for either profiling or unattended monitoring. Its compact housing fits into 2" wells or other limited space applications.

Sensors	Measures up to 10 parameters simultaneously
Electrical	
Internal	8 AA batteries (with available internal battery pack option)
Communications	RS-232, SDI-12, RS-485
Memory	Up to 120,000 measurements









Technical Data

Hydrolab MS5 - Mulitparameter Mini Sonde



User Interface	
PC Software	Hydras3 LT
Pocket PC Software	(Optional) TDS Recon with Hydras 3 LT Pocket

General		
Sonde Depth Rating	200 m (656 ft)	
Diameter	4.4 cm (1.75 in.)	
Weight	1.0 kg (2.2 lb) (typical)	
Weight with battery pack	1.3 kg (2.9 lb) (typical)	
Lenght	53.3 cm (21 in.)	
Lenght with battery pack	74.9 cm (29.5 in.)	

Environmental conditions	
Operating temperature	-5 50 °C (23 122 °F), non-freezing











