



Water Quality Sonde for Maximum Deployment Times

- Product type Attended, Unattended
- Parameters measured Temperature, Conductivity, Depth, pH, Oxygen Reduction Potential (ORP), Dissolved Oxygen (LDO), Dissolved Oxygen (Clark Cell), Turbidity, Chlorophyll a, Blue-Green Algae, Rhodamine WT, Ammonium, Nitrate, Chloride, Total Dissolved Gas (TDG), Ambient Light
- **Product Highlights** The Hydrolab sonde with the most available sensors and a central cleaning system to minimize fouling
- Interface SDI-12, RS-485, RS-232, TTY

The Hydrolab DS5X multiparameter water quality sonde offers maximum capability and flexibility with the choice of any of Hydrolab's 17 superior sensors with a central brush for long-term unattended monitoring.

Sensors	Measures up to 16 parameters simultaneously Capable of measurements using any of Hydrolab's 17 sensors	
Electrical		
Internal	8 C batteries (with available internal battery pack option)	
Communications	RS-232, SDI-12, RS-485	

Technical Data

Hydrolab DS5X - Multiparameter Data Sonde



Memory	Up to 120,000 measurements	
User Interface		
PC Software	Hydras3 LT	
Pocket PC Software	(Optional) TDS Recon with Hydras 3 LT Pocket	
	·	
General		
General Sonde Depth Rating	200 m (656 ft)	
	200 m (656 ft) 8.9 cm (3.5 in.)	
Sonde Depth Rating		
Sonde Depth Rating Diameter	8.9 cm (3.5 in.)	

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